



**TT electronics**  
**OPTEK Technology**

*A Part Of Everyday Technology*



OPTEK products are in applications that are a part of your everyday life. We can be found in automobiles, office equipment, vending machines, banks, hospitals, home security, architectural lighting, industrial plants, military and aerospace applications and even at sports games or concerts.



Quality  
Versatility  
Longevity  
Reliability  
Experience  
Commitment  
Customer Focus



Since 1968, OPTEK's engineering group has been designing solutions to our customer's needs in a variety of industries using INFRARED, VISIBLE, MAGNETIC and FIBER OPTIC technologies. This catalog lists our standard products that serve the needs of a multitude of customers. There are some applications that require slight modification to our specifications, and we are glad to accommodate these requests. So if you see a product in this selector guide, but need something a little different, please do not hesitate to contact us.

What you won't find in this catalog, but something we do quite well, are APPLICATION SPECIFIC SENSOR ASSEMBLIES. Feel free to go to our website and click on "custom sensing solutions." The pictures and descriptions there will give you a good idea of our broad range of capabilities for highly engineered and specific sensors. Give us a call and we'll be happy to discuss your requirements.

OPTEK designs in QUALITY from the start, and our manufacturing facilities are committed to producing superior product that exceeds all reliability expectations. Here is a partial list of the standards and quality processes we have embraced:

- ◆ ISO/TS 16949:2002
- ◆ BS EN ISO 9001:2000
- ◆ MIL-PRF-19500
- ◆ MIL-STD-883 including TX, TXV, B, S and ESA
- ◆ TSAT
- ◆ Six Sigma
- ◆ Lean Manufacturing
- ◆ Poka Yoke
- ◆ Kaizan

OPTEK Technology is dedicated to delivering defect free, competitive products on time to meet the requirements of our customers.

OPTEK Technology is committed to its quality management system, quality objectives and will continually improve their effectiveness.



To find out more about OPTEK products and solutions, or for technical assistance, call our technical sales department at: 1-800-341-4747 or 972-323-2200, fax: 972-323-2396 or send an e-mail to [sensors@optekinc.com](mailto:sensors@optekinc.com) or [visibleLED@optekinc.com](mailto:visibleLED@optekinc.com)

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**OPTEK Technology is headquartered in Carrollton, Texas with manufacturing facilities in Juarez, Mexico and sales representation worldwide.**

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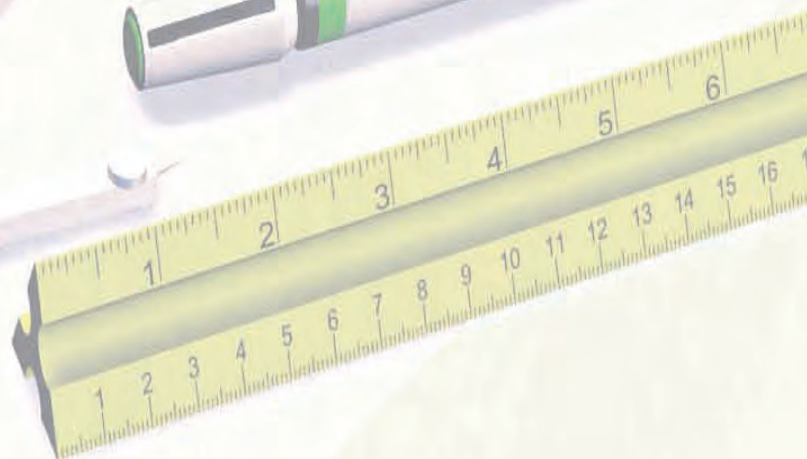
Please call, or see our website, for our Application Bulletins, Reliability Reports, Cross Reference and information on RoHS.

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Notes:

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# Part Number Guide

## Assemblies

Part Number	Description
OHB9XX	Hall-effect Assembly
OPB3XX	Transmissive (Slotted) Switches, Transistor Output
OPB4XX	Transmissive (Slotted) Switches, Logic Output
OPB6XX	Low-Cost Reflective, Transmissive (Slotted) and Flag Switches

Part Number	Description
OPB7XX	Reflective Object Sensors
OPB8XX	Transmissive (Slotted) Switches, Transistor Output
OPB9XX	Transmissive (Slotted) Switches, Logic Output

## Discrete Components

Part Number	Description
2NXX	Transistors
3NXX	Opto—Isolators
4NXX	Opto—Isolators
OMHXXX	Hi-Reliability (Military) Devices
OP1XX	GaAs Infrared Light Emitting Diode 935nm center wavelength
OP2XX	GaAlAs Infrared Light Emitting Diode 890nm center wavelength
OP3XX	PhotoDarlington — Pill Pack
OP5XX	PhotoTransistor & PhotoDarlington
OPL5XX	PhotoLogic® Sensor — Plastic Packages
OP6XX	PhotoTransistor — Pill Pack
OPS6XX	IR—Emitter & Sensor Matched Component Pair

Part Number	Description
OP7XX	PhotoTransistor with low signal reduction
OP8XX	PhotoTransistor & PhotoDarlington Metal Packages
OPL8XX	PhotoLogic® Sensor — Metal Packages
OP9XX	PhotoDiodes
OPF1XXX	Fiber Optic Transmitter
OPF2XXX	Fiber Optic Receiver
OPF3XX	Fiber Optic Light Emitting Diode (LED)
OPF4XX	Fiber Optic Sensor
OPIXXX	Optically Coupled Isolators
OPVXXX	Vertical Cavity Surface Emitting Laser (VCSEL)
OVXXXXXX	Visible LEDs

## Surface Mount

Part Number	Description
HCCXXX	IR—Surface Mount OptoCoupler
HCRXXX	Surface Mount Diode
HCTXXX	Surface Mount Transistor

Part Number	Description
OP2XX	GaAlAs Infrared Light Emitting Diode 890nm center wavelength
OP5XX	PhotoTransistor & PhotoDarlington
OPRXXXX	IR—Surface Mount Chip Carrier
OVXXXXXX	Visible LEDs

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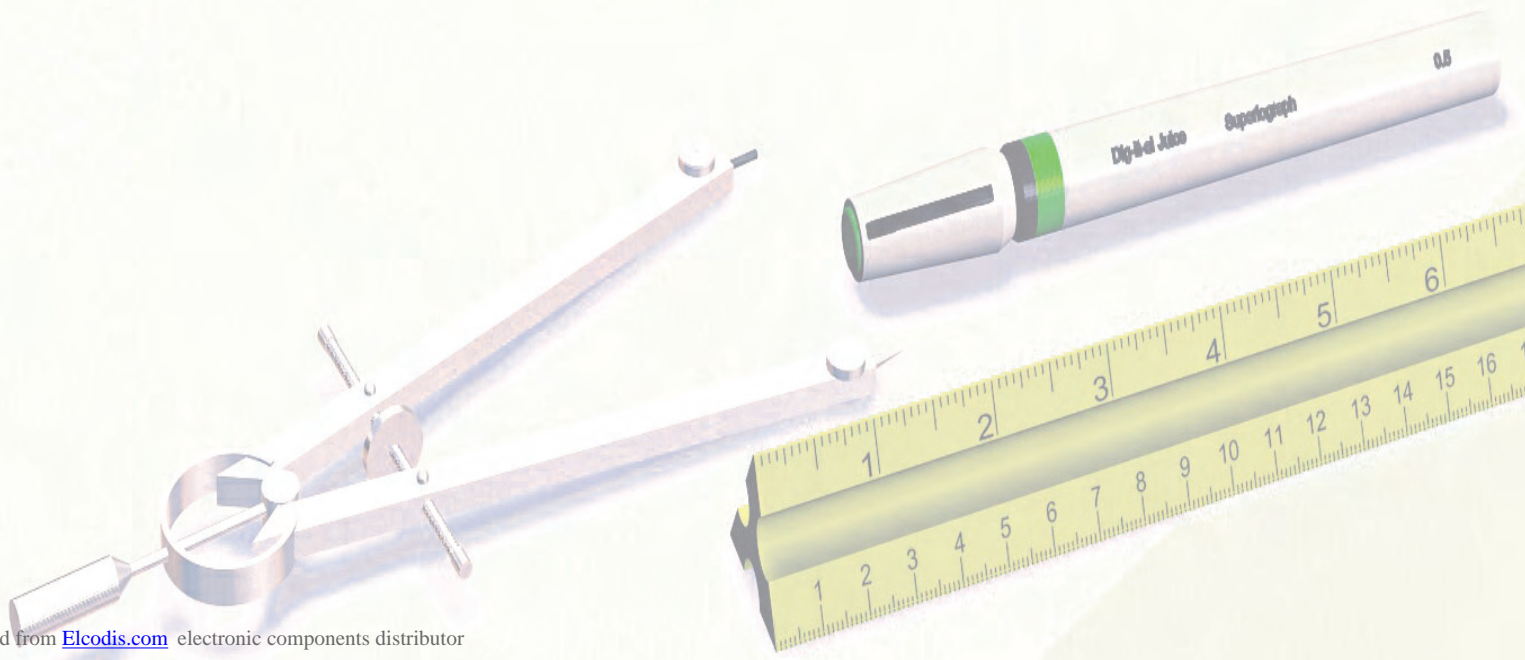
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# Infrared, Magnetic Components and Sensors

## Definitions

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# Light Emitting Diodes (LEDs)

## LEADERSHIP IN MANUFACTURING

OPTEK remains unchallenged as the industry's most complete high quality source for infrared emitters. The latest state-of-the-art solution grown epitaxial techniques are used to produce high quality GaAs and GaAlAs diode materials required to make OPTEK infrared emitting diodes. This precision processing ensures high junction emission efficiency and long operating life with minimal degradation. The added benefit of over 30 years of mounting, bonding, and packaging experience makes OPTEK the undisputed technological leader in the design and production of infrared emitting diodes.

When engineers are asked which features they value most in OPTEK's electronic components, the answers most often given are quality and reliability. Assuring high quality is a philosophy that begins at product conception and is carried through the design phase and is heavily emphasized during every step in the manufacture of OPTEK infrared emitting diodes.

## OUTPUT SPECIFICATIONS DESIGNED FOR ENGINEERING

The outputs of the vast majority of OPTEK emitters are specified using apertured radiant incidence,  $E_e(\text{APT})$ , expressed in milliwatts per square centimeter. This method, also known as on-axis intensity measurement, provides the best accuracy and convenience for the design engineer. Production testing consists of measuring 100 percent of the energy passing through a specified diameter aperture orthogonal to the optical axis, and a specified distance from the device. For OPTEK devices, the distance chosen for this measurement is equivalent to the typical operating distance from emitter to sensor. Most specifications for compatible photosensors describe output current at a specified radiant intensity, also expressed in milliwatts per square centimeter. Therefore, the design of close proximity transmissive emitter/sensor assemblies can be done more accurately, and with a minimum of optical calculations and specification conversions.

Infrared emitter manufacturers use three methods of specifying output limits on infrared emitters. These are Radiant Power Output (PO), Radiant Intensity ( $I_e$ ) and Apertured Radiant Incidence [ $E_e(\text{APT})$ ]. Radiant Power Output (PO) sometimes called Total Power, is strictly interpreted as a measure of the total energy emitted from the device. OPTEK has interpreted this to include only the energy useful to most customers. Therefore, side and backward emissions are not measured. As a benchmark for comparison among devices, OPTEK devices are conservatively rated. For example, The PO reading for the useful portion of the OP295A radiation pattern is 60 percent higher when a parabolic reflector is used to capture normally unused side emissions as opposed to OPTEK's more conservative rating method. When making PO comparisons among manufacturers, the design engineer should always investigate the method of measurement.

Radiant intensity ( $I_e$ ) is usually expressed in milliwatts per steradian. This method attempts to account for useable energy, where the peak intensity falls within an included angle centered around the optical axis. Through some moderately complex geometrical calculations, the energy falling on the sensor can be roughly estimated if the sensor is on or close to the optical axis and if the distance from emitter to sensor is known. However, most infrared emitters can not accurately be modeled as a point source at the close proximity used in many applications (less than four inches); therefore, this method has the potential to result in serious design errors. Additionally, it is more cumbersome than OPTEK's direct approach of characterizing emitters in terms of apertured radiant incidence.

## DIODE MATERIAL SELECTION

Gallium arsenide (GaAs) and gallium aluminum arsenide (GaAlAs) each have specific advantages when used in the manufacture of OPTEK infrared emitters. GaAs emits energy at  $935 \pm 15$  nanometers while GaAlAs emits at  $890 \pm 20$  nanometers. As temperature increases, these peaks shift upward by 0.26 and 0.20 nanometers per degree centigrade, respectively. Due to the spectral matching with photosensitive silicon, which exhibits a sensitivity maximum of 850 nanometers, GaAlAs has the advantage of more efficient coupling. The sensor is better able to "see" the energy emitted by GaAlAs. In addition, at equivalent forward currents, GaAlAs is typically a more efficient emitter of infrared energy.

## Light Emitting Diodes (LEDs)

### PACKAGE SELECTION

GaAs is considered to be less susceptible to output degradation than GaAlAs. While the effects of degradation on both materials are insignificant at normal operating currents (10 - 20mA), GaAs is, nevertheless, the preferable choice of material in applications where high operating currents or temperatures are expected and long-term reliability is critical.

GaAs offers a second advantage of having lower forward voltage characteristics than GaAlAs. If large numbers of devices are to be placed in series, or if power supply voltage is limited, the selection of GaAs over GaAlAs devices may be the best design choice.

### SPECIAL PRODUCT CAPABILITY

The two broad classifications of package types are hermetic and plastic. Each offers its own distinct advantages. In many environments, hermetic packaging may be mandatory. It has excellent resistance to water and other solvents, while offering the broadest operating temperature range and resistance to thermal shocks. Plastic packaging, in addition to a cost advantage over the hermetic packaging, exhibits excellent optical properties. Overall emission efficiency is also superior because optical interfaces are minimized. Finally, resistance to mechanical shock and vibration is excellent because both chip and bond wire are fully encased in supportive material. Application Bulletin 208 compares these package types.

### PRODUCT PACKAGING

In addition to the standard products shown, OPTEK leads the industry in custom product capability. Special selections or custom package designs may be the solution to your unique application problem. Call your local OPTEK representative for more information.

### TAPE AND REEL/AMMOPACK

OPTEK provides product bulk packed in bags, tubes, trays, tape and reel or tape and ammpack. All products are inspected based upon OPTEK packing requirements as well as EIA-468 when applicable. Add "TR" suffix for Tape and Reel. Add "TA" suffix for Tape and Ammpack. Tape and Reel or Tape and Ammpack are not available on all device types, for more information call your local representative.



# PhotoSensors — Diodes, Transistors, Darlingtons

## SELECTING THE RIGHT OPTEK SENSORS

The OPTEK line of photosensors includes four basic infrared-sensitive device types: photodiodes, phototransistors, photodarlingtons and Photologic® sensors. Each basic type is available in a variety of case styles. For every infrared emitter made by OPTEK, there is a mechanically and spectrally matched sensor. Case styles include several sizes of hermetic devices, and an even wider variety of plastic encapsulated types. Plastic versions of the popular hermetic TO-18 part are also available, offering improved optical design and drop-in replacement at substantial cost savings.

Important factors to consider when selecting the right device for an application are: operating speed required, available infrared energy, and the desired output current. Depending on the required balance of these design factors, OPTEK offers a choice of several appropriate types of photosensors

## PHOTODIODES

PN junction silicon photodiodes have the fastest operating speed of all the photosensors in the OPTEK product family. Rise and fall times of 100 nanoseconds are typical for these devices. However, light current (IC) for these devices tends to be low; therefore, additional amplification is almost always required. Nevertheless, where speed considerations predominate, photodiodes are the best option.

## PHOTOLOGIC® DEVICES

Photologic® is a term OPTEK uses to refer to complex integrated circuitry combined with a high speed, high sensitivity photodiode on a single silicon chip. Photologic® devices offer the speed advantage of photodiodes along with a Schmitt trigger and amplifier to directly drive up to eight TTL loads. Medium speed data rates to 250 kbaud are possible with typical output rise and fall times of 25 nanoseconds. These devices are excellent choices where speed, accuracy and logic interface are required. Typical examples include high speed motion encoding, modulated (pulsed) long distance beam interrupt applications, such as touch screens, and track ball type devices for video games or "mouse" applications for computer accessories.

## PHOTOTRANSISTORS AND PHOTODARLINGTONS

Phototransistors and photodarlingtons are OPTEK's most widely used photosensor types. For most traditional applications, NPN silicon phototransistors offer the best value in terms of output current, sensitivity, speed, reliability and quality. Devices with minimum on-state collector currents ranging up to 40 mA are available, while output rise and fall times of 60-100 microseconds (RL=5 KW) are typical. OPTEK phototransistors are 100 percent tested and specified at light levels which range upwards from 1.00mW/cm<sup>2</sup> with collector-to-emitter voltage (VCE) set at 5.0 volts.

Photodarlingtons provide the higher sensitivity and gain needed for many applications; however, rise and fall times are slower. When switching time is not critical, the choice of a photodarlington can offer improved sensing reliability and reduce the need for additional signal amplification.

## OPTEK LEADERSHIP IN ADVANCED PHOTOSENSOR

OPTEK scientists and engineers continue to advance the state-of-the-art in Photologic® monolithic optoelectronic IC's, a product originally conceived and developed by OPTEK. The next generation of Photologic® devices will include substantially increased sensitivity, making longer beam distances possible and offering even higher reliability at lower irradiance levels. Direct TTL and CMOS compatibility is also featured with increased sink/source capability. Supply voltage requirements are more flexible than before due to an on-chip voltage regulator designed by OPTEK. And finally, the new Photologic® devices will offer a choice of two hysteresis ratios [EeT(+)/EeT(-)] of 2 and 1.4. With these new advancements, OPTEK continues its leadership role in advanced photosensor design.

## SPECTRAL MATCHING FOR IMPROVED COUPLING EFFICIENCY

OPTEK photosensors are spectrally matched to the OPTEK line of infrared emitting diodes. The output peak wavelengths for both GaAs and GaAlAs lie very close to the silicon sensitivity peak of about 850 nanometers.



## PhotoSensors — Diodes, Transistors, Darlingtons

### CONTROLLING AMBIENT LIGHT

The spectral response of silicon extends into the visible light range. This makes sensors vulnerable to ambient light; particularly from tungsten sources (or the sun) where red light is present. Many of OPTEK's slotted optical switches shield the sensor in an opaque housing designed to control ambient light. External light filters or controlled modulation of the LED and/or sensor may also be used to reduce the noise from ambient light. As another alternative, most photographic shops can supply infrared passing gelatin filters for laboratory experimentation. For production use, several types of plastic are commercially available with varying degrees of infrared and visible transmissivity (e.g., polysulfone and polycarbonate).

### PRODUCTION SPECIFICATIONS WRITTEN FOR EASY DESIGN

The product specifications in this book were written with ease of design in mind. Emitter output and sensor response levels are specified in terms of milliwatts per square centimeter at separation distances typical for most applications

### CUSTOM DESIGN AND SELECTION FOR UNIQUE APPLICATIONS

While the OPTEK line is among the industry's broadest, a unique application requirement may result in the need for custom selection or package design. Call your local OPTEK sales office for more information.

### PRODUCT PACKAGING

OPTEK provides product bulk packed in bags, tubes, trays, tape and reel or tape and ammpack. All products are inspected by OPTEK based on OPTEK packing requirements as well as EIA-468 when applicable. Add "TR" suffix for tape and reel. Add "TA" suffix for tape and ammpack. Tape and reel or tape and ammpack are not available on all device types, for more information call your local representative.



### PhotoLogic®

Historically optoelectronic components such as phototransistors have been analog output devices. The designer had to design with an output current from the phototransistor generated by a given input bias circuit. The advent of integrated circuits and microprocessors has required the electronics world to turn digital. Sophisticated electronics today communicate by logic levels of 1's or 0's. This means that the design engineer must now convert the analog light current of a phototransistor to a voltage level in order to communicate the sensing function to downstream processing electronics. This signal processing represents additional system cost in components and performance specification guardbanding which can be reflected in the unit pricing of the optoelectronic component or assembly.

Photologic® discrete components utilize the best of the analog characteristics of optoelectronic components and the signal processing capabilities of linear integrated circuits and combines the two on one chip. The stable response and speed of a photodiode is used as an input to trigger the onboard integrated circuitry. The output of the optoelectronic component provides the designer a logic level output, instead of an analog current. This saves the end user processing circuitry system cost and affords performance specifications which are more easily designed and integrated into their application. In other words, single switching to an on/off state, or dynamically switched signals, as in encoders, to multiple on/off states. The resulting output will be a high logic level (1), low logic level (0) or corresponding pulse train corresponding to the dynamic triggering. All Photologic® devices have internal regulation.

#### OUTPUT OPTIONS

The Photologic® family of photointegrated circuits is available with various output options. The output options for the buffer types (high logic level with light sensed) and inverter types (low logic level with light sensed) are a totem-pole output,  $10K\Omega$  load resistor or open-collector output. These optional output configurations are offered to afford the design engineer the most versatility in addressing their system applications.

#### TOTEM-POLE

A totem-pole configuration is very popular due to its inherent low output resistance for both a high and low output level. The low level output resistance will be the resistance at the collector of a saturated output transistor, typically in the order of 10 ohms. The high level output resistance in a totem-pole output is that of an emitter follower configuration. This is typically less than 100 ohms as compared to most collector load resistance values in the 1 kilo ohms range. The low output resistance of the totem-pole configuration in both high and low output level allows a more rapid charge and discharge of any load capacitance at the output. This results in comparable high to low and low to high transition times.

# PhotoLogic®

## OPEN-COLLECTOR

Even with the numerous advantages of the totem-pole configuration the open-collector output configuration has its place in the design world. With an open-collector output configuration the designer can configure one or more collector outputs into what is referred to as collector logic or wired logic. This is simply the ability to form a logic function using the available collector outputs. In this case the low output resistance for both the high and low output level of a totem-pole configuration is not desirable. The ability to design with wired logic can save on the number of logic gates required in a system design resulting in a cost savings.

## HYSTERESIS

The Photologic® family incorporates a Schmitt trigger as part of the integrated circuit. The Schmitt trigger is a very useful circuit in steering the leading and trailing edges of a slowly rising or falling pulse. An inherent characteristic of a Schmitt trigger circuit is that a different input threshold level exists for a positive and negative signal. Hysteresis is the difference between the input thresholds of the Schmitt trigger.

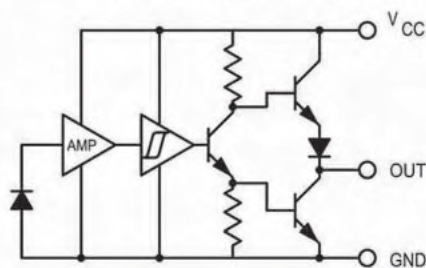
The hysteresis, or threshold window, of the Schmitt trigger provides immunity to small input signal variations that are not desired on the output of the Photologic® circuit. The larger the difference between the input thresholds the greater the immunity to noise or signal variations. The trade off is unfortunately speed or output response time.

## ASSEMBLIES

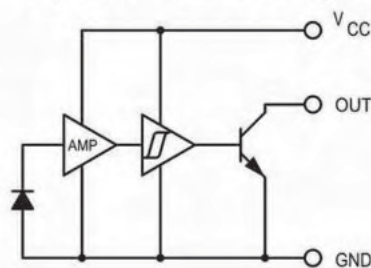
The combination of Photologic® discrete components and the large selection of standard housings, mechanical configurations and apertures provides the designer with literally hundreds of options available to address their application utilizing standard products. OPTEK offers the designer a value added assembly by adding a wide variety of connectors to the standard assemblies. Contact an OPTEK sales office for price and delivery of value added assemblies.

## Photologic Sensors

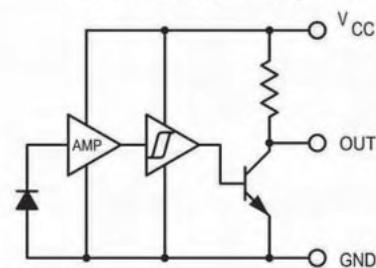
**Totem Pole Output**



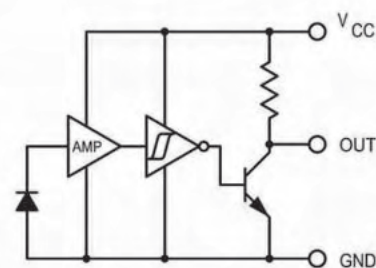
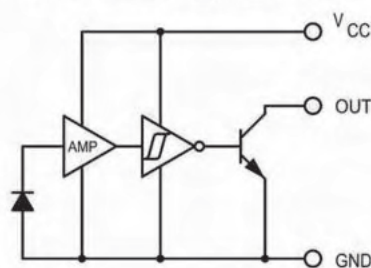
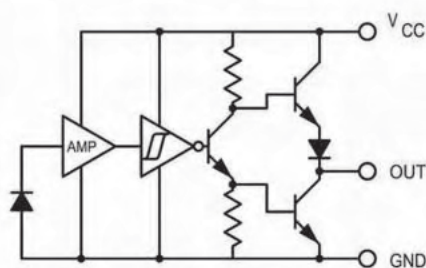
**Open Collector Output**



**10K Pull-Up Output**



**Inverted Output Series**



## Fiber Optic Components and Modules

Power Conversion			
DBm	μW	DBm	μW
-30	1	0	1,000.0
-27	2	-1	794.3
-25.2	3	-2	631.0
-24	4	-3	501.2
-23	5	-4	398.1
-22.2	6	-5	316.2
-21.5	7	-6	251.2
-21	8	-7	199.5
-20.5	9	-8	158.5
-20	10	-9	125.9
-17	20	-10	100.0
-15.2	30	-11	79.4
-14	40	-12	63.1
-13	50	-13	50.1
-12.2	60	-14	39.8
-11.5	70	-15	31.6
-11	80	-16	25.1
-10.5	90	-17	20.0
-10	100	-18	15.8
-7	200	-19	12.6
-5.2	300	-20	10.0
-4	400	-21	7.9
-3	500	-22	6.3
-2.2	600	-23	5.0
-1.5	700	-24	4.0
-1	800	-25	3.2
-0.5	900	-26	2.5
0	1,000	-27	2.0
		-28	1.6
		-29	1.3
		-30	1.0

## Fiber Optic Components and Modules

OPTEK Technology produces Standard and Custom devices for the fiber optic, multi-mode, market place. The devices are designed and manufactured to the highest quality and expected life is over 100,000 hours of constant operation. A variety of packaging is available to meet your needs.

OPTEK fiber optic components are optimized for use with multimode fiber optic cables at 850nm wavelength. The optical design provides good coupling with 50/125, 62.5/125, 100/140, and larger optical fibers. The mechanical design offers the user a choice between a hermetically sealed device and a less expensive plastic cap component. LEDs and PIN diodes are subjected to testing to eliminate infant mortality failures, and thus improve field reliability. Performance tests are accomplished with as near to actual use conditions as possible. Devices which are mounted in ST or OSA style connectors are easily mounted to printed circuit boards, panels or other connector schemes.

### LEDs

The basic building block for multi-mode fiber optic communications is the LED. Rise and fall times are as fast as 3.5 nanoseconds and Optical Power as high as 89 $\mu$ W (-10.5 dBm). All LEDs are subject to 100% burn-in testing. Test conditions are: 96 hours at 100mA continuous current at ambient temperature (25°C).

### VCSELs

Fiber optic communications is continually increasing in speed and power requirements. To meet market expectations, OPTEK provides high optical power Vertical Cavity Surface Emitting Lasers. These state of the art emitters and sensors are designed to meet the standard communication requirements with data rates in excess of 2.5 Gbps.

- ◆ 2.5 Gbps VCSELs (OPV3XX part numbers)

### CONNECTORIZED DEVICES

In order to make it easy for the user to connect to a fiber optic device, OPTEK aligns them in ST, TOSA or ROSA connectors. Package configurations consist of the following:

- ◆ TOSA (Transmitter Optical Sub Assembly) & ROSA (Receiver Optical Sub Assembly)
- ◆ Sugar Cube (Fiber DIP)
- ◆ Metal ST
- ◆ Plastic ST
- ◆ Conductive Plastic ST
- ◆ Custom to meet your needs



### Hall-effect (Magnetic)

OPTEK Technology produces temperature-compensated Hall-effect magnetic sensing devices. The Magnetologic® and Hallogic® Hall-effect Sensors are superior products that meet the demands of motion sensing in extremely harsh environments such as under-the-hood automotive and heavy industrial machinery applications, including robotics.

Hallogic® refers to the combination of a Hall element magnetic field sensor with highly refined integrated circuitry on a single, monolithic bipolar silicon chip. Incorporated on the Hallogic® sensor chip are:

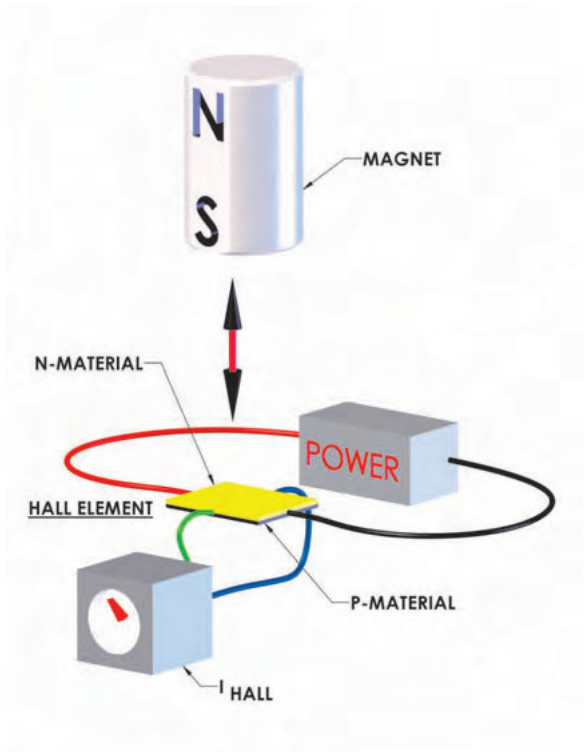
- ◆ A Hall element
- ◆ A bandgap voltage regulator
- ◆ Threshold amplifier including a linear amplifier and Schmitt trigger
- ◆ An open-collector output transistor that can drive ten TTL loads

#### THE HALL ELEMENT

The basic Hall element relies on a magnetic field in order to sense motion. The principle is based on the Hall-effect, discovered more than 100 years ago by the American physicist, Edwin Herbert Hall. The Hall-effect is the small electrical potential created when a stationary magnetic field is placed perpendicular to a current-carrying conductor.

Most available Hall elements hold current constant and measure voltage, which is then correlated with magnetic field strength. The superior performance of the OPTEK device is due in part to the fundamental design change which instead provides a constant bias voltage and measures the Hall current. This method proves more accurate for sensing magnetic field strengths when temperature varies. It also provides a better way to interface the Hall element with the complex integrated circuitry of the Hallogic® sensor.

The OPTEK element then is basically a block of semiconductor material with four contact points. Two contacts are used to supply a constant bias voltage to the element; the other two are used for the varying current output. If voltage is held constant across the device while a perpendicular magnetic field is applied, the Hall current can be sensed across the output connections. The Hall current is proportional to the strength of the applied magnetic field.



#### UNPRECEDENTED TEMPERATURE STABILITY

Temperature coefficients have been optimized to insure stable electrical characteristics over the temperature range of  $-55^{\circ}\text{C}$  to  $+150^{\circ}\text{C}$ . Other design aspects of the Hallogic® sensor that enable it to meet OPTEK's demanding temperature stability objectives are two important circuit areas on the chip, the bandgap regulator and the threshold amplifier.

##### 1. Bandgap Voltage Regulator:

In addition to maintaining a constant output voltage level (no matter what changes occur in input voltage or output current), the OPTEK Hallogic® bandgap voltage regulator also serves as an extremely good temperature compensated voltage source to bias the Hall supply voltage ranging from 4.5 to 24 volts DC, with virtually no drift in magnetic sensitivity (i.e., in the magnetic trigger point).

##### 1. Threshold Amplifier

The amplifier/detector circuit is a constant-gain type, designed with temperature-compensated trip points at the input to the voltage comparator. The Schmitt trigger output then drives an open-collector transistor with a 50 mA current sinking capability. This open-collector transistor enables the device output to drive up to ten TTL loads directly.

## Hall-effect (Magnetic)

### LOW POWER CONSUMPTION

Another advantage for Hall-effect sensors is the low power consumption, which results from no bias current being required by the permanent magnet and the sensor drawing only 5 mA (typical) of supply current ( $I_{CC}$ ).

### PACKAGE DESIGN

OPTEK uses a high density molded plastic to encapsulate the Hallogic® lead frame and chip. Both the density and the transfer molding process results in a dirt and moisture barrier effective enough to pass Military standard 883. The sensor passes “pressure cooker” and similar moisture and temperature testing procedures to ensure a reliability product.

In addition, the lead frame is designed with superior thermal characteristics for maximum reliability at the ten TTL load capability of the device.

The dimensional outline of the package and the precise placement of the Hall element is standard. This design allows for the superior, temperature compensated OPTEK device to be specified for instant replacement. A significant upgrade in performance can be achieved without costly redesign and retooling.

Because the Hallogic® Hall-effect Sensor is smaller than conventional emitter-detector pairs, it will more easily fit into areas with small size constraints.

### DESIGNED FOR THE TOUGHEST ENVIRONMENTS

Hallogic® Hall-effect Sensors are virtually immune to environmental contaminants. They are rugged and suitable for use under severe service conditions. Even in the toughest environment, the Hallogic® sensor will exhibit excellent magnetic sensitivity to provide reliable, repetitive operations in close tolerance applications. These devices are excellent choices for DC motor, automotive applications, robotic and heavy machinery sensing applications, or for any application in a harsh environment where optoelectronic devices are unsuitable.

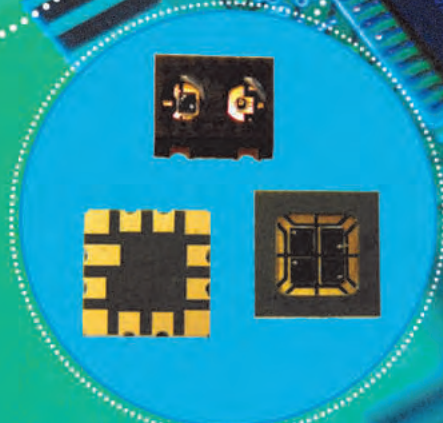
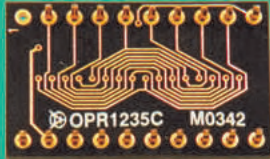
### CUSTOM SENSOR ASSEMBLIES

OPTEK offers the customer the same custom assembly capability they have come to expect from the Optoelectronic division. Custom designed sensors with Hall-effect devices and magnets, long lead wires, special connectors, etc., are available. With OPTEK’s complete plastic tooling and molding operations, Hall-effect sensors are available in a wide variety of hybrid packages.

### TYPICAL APPLICATIONS

Appliances	Automotive	Watercraft	Business Machines	Hi-Reliability
DC Motors	Military Systems	Military Equipment	Instrumentation	Space
Electrical Motor Controls	Entertainment Products	Industrial Switching	Commercial Switching	Military Equipment
Machine Tools	Heavy Machinery	Power Supplies	Harsh Environment Sensing	Air Craft

# Surface Mount Chip Carriers





## Surface Mount Chip Carriers

### Introduction to SMCC

Surface Mount Chip Carriers (SMCC) offer solutions to many applications that cannot be satisfied with standard or conventional optoelectronic components. These devices are used where the desired function cannot be accomplished with conventional through hole, leaded or individual surface mount components. SMCC devices allow multiple LEDs and sensors to be packaged together to create compact sensing solutions. Space savings can be as much as 80% as compared with discrete packaged components.

### SMCC Construction

The polyimide chip carrier, an OPTEK standard packaging method, has four main parts: Substrate, Frame, Components and Encapsulation.

- ◆ The substrate is fabricated from high temperature copper-clad laminate. Standard PC Board processing provides the plated and non-plated holes, circuit patterns and chip mounting features. To make the substrate compatible with die attach and wire bonding techniques, the copper surface is plated with a nickel barrier and gold.
- ◆ Components used in SMCC designs can be any of OPTEK's standard LED or sensor products.
- ◆ The frame layer is made from the same polyimide laminate as the substrate and is used to protect the die and contain the encapsulation material. After the chip components are mounted and bonded, the frame is screen printed with a pattern of non-conductive epoxy, aligned with the matching substrate cells, and laminated to the substrate under elevated temperature and pressure.
- ◆ The encapsulant is a conformal coating which is applied to fill the component cavities. After curing the encapsulant, the array is sawn into individual product elements and is ready for final test and packaging.

The OPTEK standard chip carrier substrate and frame material thickness is 0.030" (0.76mm). Including the adhesive and metal layers, this two layer, laminated package has a nominal thickness of 0.063" (1.60mm).

Polyimide is an excellent substrate because of its strength, high processing temperature, and close match with the expansion coefficient of silicon devices. OPTEK uses a special opaque grade of 0.030" (0.76mm) polyamide which can effectively shield sensors from stray light.

### SMCC Advantages

- ◆ SMCC devices offer unique LED and sensor configurations to suit a special set of application requirements.
- ◆ The standard materials and processes result in packages that accommodate extended temperatures beyond the range of many commercial components.
- ◆ Reduced part count, automated processes, and OPTEK's commitment to quality results in robust, defect free parts.
- ◆ Chip carriers withstand the challenges of low cost automated handling, placement and reflow soldering.
- ◆ In comparison to a custom IC solution, the development cost of a typical SMCC circuit is far less and modifications are quicker and easier.
- ◆ Array processing in SMCC fabrication minimizes cost and optimizes quality.

### High-Reliability

High-reliability requirements demand that products be able to function under abnormally severe levels of mechanical, environmental, and electrical stress. OPTEK has met this challenge with product designs and process control techniques that ensure high reliability and, thus, long life.

#### CAPABILITY

OPTEK maintains a well equipped high-reliability lab for conducting electrical, mechanical, and environmental test. OPTEK's Calibration system complies with the requirements of ANSI/NCSL Z 540-1. High reliability hall effect, and transistor devices from OPTEK are currently in use in a wide variety of space and defense programs.

#### CERTIFICATIONS

OPTEK is fully certified for commercial off the shelf (COTS) products as well as BS EN ISO 9001:2000 and ISO/TS16949:2002. Electrical, environmental and mechanical testing is based on MIL-PRF-19500, MIL-STD-883 and ESA 5000 test method and procedures.

#### GENERIC SCREENING AND QCI TESTING

Screening and Quality Conformance Testing can be provided on almost any hermetic product that OPTEK builds or quotes. OPTEK generic processing and QCI testing is explained in the "Generic OPTEK Processing" table. Specific details such as burn-in conditions or delta measurements performed can be obtained from the devices Data sheet.

One of the key advantages of purchasing part types to a generic high-reliability screening program is that Group testing lot charges may be avoided, since OPTEK frequently spreads these costs over large groups of orders. Customers requiring Group testing on their individual orders can also be accommodated, but these orders have to be run under a special part number for control purposes.

#### HIGH-RELIABILITY COUPLERS

OPTEK offers high-reliability, optically coupled isolators to MIL-PRF-19500, and components processed to OPTEK's own military screening program.

#### HIGH-RELIABILITY SENSORS AND EMITTERS

A large selection of discrete emitter and sensor are offered that are processed to OPTEK's own military screening program patterned after MIL-PRF-19500 and MIL-STD-883. These devices are identified by "TX", "TXV", "B" and "S" suffixes. Although not military qualified devices, they receive 100% screening and are fully processed to the appropriate levels.

For discrete sensors, the 100% screening includes both a 48-hour, high temperature reverse bias at  $T_A=125\text{ }^\circ\text{C}$ , and a 160 or 240-hour power burn-in at ambient temperature ( $T_A=25\text{ }^\circ\text{C}$ ). For emitters, the 100% screening includes a burn-in in the forward direction for 96, 160 or 240 hours depending on the series.

#### HIGH-RELIABILITY HALL EFFECT SENSOR

OPTEK offers unipolar and bipolar (latching) hall effect magnetic sensing product in hermetic ceramic packages. These sensors are processed to OPTEK's screening procedure patterned after MIL-STD-883 Class B or Class S quality levels. These products operate from a 4.5 to 24 volt power supply and have an open collector logic level output capable of providing 25mA of sink current.

#### HIGH-RELIABILITY TRANSISTOR PRODUCTS

A line of standard transistor product in hermetic surface mount packages are offered to support the defense, space and high reliability industries. Single, dual, and quad package transistor chips are designed to conserve board space in high-density applications.

## High-Reliability

### HIGH-RELIABILITY ASSEMBLIES

OPTEK manufactures a wide variety of standard (commercial-off-the-shelf) and custom (built-to-print) assemblies. Most assemblies can be classified into one of two groups: slotted optical switches or reflective Assemblies.

*Slotted optical switches* are designed to provide non-contact sensing of linear or rotary motion.

*Reflective assemblies* are designed to provide non-contact sensing of reflective surfaces, or a change in surface reflectivity of an object.

High reliability assemblies are generally made with plastic housing and hermetically sealed discrete sensors and emitters. Before being placed in the housing the discrete components are subjected to high-reliability processing. Frequently, this processing on the discrete device is similar to what is specified on the individual high-reliability sensor and emitter data sheets.

### CUSTOMER SPECIFIC DESIGNS

Sometimes, it is necessary to have special electrical selections, screening requirements, or package configuration that is different from the standard offerings shown in the data sheets. OPTEK's custom capability is extensive. Assembly and test areas were designed with a great deal of flexibility, which allows the product to be built and tested on an order-to-order basis. The Quality Control Department's Environmental testing areas are set up similarly, allowing many orders to be handled, each requiring different tests, screens, and conditions.

Group A:	Consists of electrical tests and external visual done on a sample basis by Q.C. Prior to submittal to Q.C for Group A inspection, all devices in the lot are 100% electrically tested in manufacturing.
Group B:	Consists of tests conducted on a sample basis to verify production lot conformance to package integrity, environmental extremes, and long-term reliability. The Group B samples are normally selected from the lots that are manufactured within a six-week time period, based on the date of final package sealing
Group C:	Is further environmental testing similar to Group B, but sample testing is performed on a periodic basis (typically at six month intervals.)
High Temperature Reverse Bias (HTRB):	Devices are reverse biased in a non-conduction mode at high temperature for a period of time in this test. This test is used primarily to screen out those devices with inferior semiconductor die characteristics, such as poor voltage breakdown or leakage current. Ambient temperature is usually specified somewhere between +100°C to +175°C.
MIL-PRF-19500:	Military document that establishes the general requirements for semiconductor devices for a particular series (e.g., 4N22A military series is spelled out in MIL-PRF-19500/486.)
MIL-STD-750:	Military specification that depicts electrical, mechanical, and environmental test procedures and methods for discrete semiconductors.
MIL-STD-883:	Military specification that establishes uniform methods, controls and procedures for testing microelectronic devices.
Level TX:	All TX units receive process conditioning prior to quality conformance inspection. <i>(See Fig 1)</i>
Level TXV:	All TXV units receive process conditioning prior to quality conformance inspection as well as 100% visual inspection. <i>(See Fig 2)</i>
Level B:	All B units receive process conditioning prior to quality conformance inspection. <i>(See Fig 3)</i>
Level S:	An ultra-high-reliability device with very strict quality assurance and manufacturing controls imposed. Level S devices are designed with space applications in mind with the highest product assurance reliability test. <i>(See Fig 4)</i>
Level ESA/SCC/5000:	European Space Agency specification that defines the general requirements for the qualification approval, procurement, including lot acceptance testing and delivery of discrete semiconductor components for space applications. <i>(See Fig 5)</i>

## High-Reliability

### OPERATING LIFE

Also known as burn-in, life testing, and power age. Operating the device in a conduction mode (turn on) to simulate what the part will encounter in actual service. As a very common test in process conditioning, operating life is used to screen out those parts with potential short service life.

### QUALITY CONFORMANCE INSPECTION (QCI):

Those tests performed to verify a given lot's conformance to a military document or a customer's specification. Quality conformance inspection consists of Group A, but may include Group B or C, depending on the requirements for the formulation of these groups of tests.

### QUALIFICATION (QUAL):

All testing performed to qualify a new product, traditionally consists of Groups A, B and C. Individual test or requirements are sometimes added or deleted for qualification.

### PROCESS CONDITIONING:

Test (sometimes referred to as screens) that are performed on 100% of the devices in the lot to assure long-term reliability characteristics.

### SIMPLIFIED PRODUCT FLOWS

TX	TXV	B Per 883	S Per 883	ESA
Commercial Product	100%: Pre-Cap, Visual	Commercial Product	SEM—Inspection 100%: Pre-Cap, Visual	100%: Pre-Cap, Visual
High Temperature Storage	High Temperature Storage	High Temperature Storage	100%: Non-Destruct Bond Pull	High Temperature Storage
Temperature Cycle	Temperature Cycle	Temperature Cycle	High Temperature Storage	Temperature Cycle
Constant Acceleration	Constant Acceleration	Constant Acceleration	Temperature Cycle	Constant Acceleration
Hermetic Seal Test	Hermetic Seal Test	Hermetic Seal Test	Constant Acceleration	Hermetic Seal Test
HTRB	HTRB	HTRB	Hermetic Seal Test	HTRB
Power Burn-In	Power Burn-In	Power Burn-In	HTRB	Power Burn-In
QCI LAT A B C	QCI LAT A B C	QCI LAT A B C	Power Burn-In	QCI LAT LAT 3 LAT 2 LAT 1
			X-Ray	
			QCI LAT A B D	
Ship	Ship	Ship	Ship	Ship

(Fig. 1)

(Fig. 2)

(Fig. 3)

(Fig. 4)

(Fig. 5)

# High-Reliability

## GENERIC OPTEK PROCESSING

Screening	TX & TXV per MIL-PRF-19500	S-Level per MIL-PRF-19500	B-Level per M5004 of MIL-STD-883 <sup>2</sup>	S-Level per M5004 of MIL-STD-883 <sup>2</sup>	B-Level per ESA 5000 <sup>7</sup>
Operation Description	MIL-STD-750 Method	MIL-STD-750 Method	MIL-STD-883 Method	MIL-STD-883 Method	MIL-STD-750 Method
Bond Pull, Ball Shear, Die Shear Test: In process monitors in the form of SPC. (Ball shear applies to gold ball bonded devices only)	(Per MIL-PRF-19500 App D for S Level plus ball shear)				
Non-Destruct Bond Pull	N/A	N/A	N/A	2023	N/A
Internal Precap Inspection Performed on all OPTEK Hi-Rel Products	2072 <sup>3</sup>	2072	2010	2010	2072
RGA Monitors Periodic monitors. Not performed on every lot.	1018				
100% Post Seal Electrical Test Selected DC tests only.	Per OPTEK published data sheet				
Permanent Serialization	No	Yes	No	Yes	Yes
High Temperature Storage	N/A	Optional			48 hrs. Max T <sub>j</sub>
Temperature Cycle <sup>4</sup> -55°C to +175°C	1051 Condition C, 20 Cycles	1051 Condition C, 20 Cycles			
-65°C to +150°C			1010 Condition C, 10 Cycles	1010 Condition C, 10 Cycles	
-65°C to +125°C					(MIL-STD-202) M 102, 20 Cycles
Acceleration	2006, 20 KG, Y1	2006, 20 KG, Y1	2001, 30 KG, Y1	2001, 30 KG, Y1	2006, 20 KG, Y1
Visual Inspection/Dimension Check	No	No	For Catastrophic visual defects	For Catastrophic visual defects	All dimensions on 5 pieces
Particle Impact Noise Detection	N/A	2052 Cond. A	N/A	2020 Cond. A	2052 Cond. A
Fine Leak Test <sup>5</sup>	1071 Cond. H 5X10 <sup>-8</sup>	1071 Cond. H 5X10 <sup>-8</sup>	1014 Cond. A <sub>1</sub> 5X10 <sup>-8</sup>	1014 Cond. A <sub>1</sub> 5X10 <sup>-8</sup>	1071 Cond. H 5X10 <sup>-8</sup>
Gross Leak Test <sup>5</sup>	1071 Cond. C	1071 Cond. C	1014 Cond. C	1014 Cond. C	1071 Cond. C
Thermal Response Test <sup>6</sup>	3101 or 3131	3101 or 3131	N/A	N/A	N/A
Pre HTRB Electrical Measurements Recorded parameters for delta data	N/A	N/A	N/A	N/A	Yes
HTRB	1038 or 1039 Cond. A	1038 or 1039 Cond. A	N/A	N/A	1038 or 1039 Cond. A
Post HTRB/Pre Burn-In Testing Record parameters for delta calculations	Yes				

## High-Reliability

### GENERIC OPTEK PROCESSING (Continued)

Screening	TX & TXV per MIL-PRF-19500	S-Level per MIL-PRF-19500	B-Level per M5004 of MIL-STD-883 <sup>2</sup>	S-Level per M5004 of MIL-STD-883 <sup>2</sup>	B-Level per ESA 5000 <sup>7</sup>
Operation Description	MIL-STD-750 Method	MIL-STD-750 Method	MIL-STD-883 Method	MIL-STD-883 Method	MIL-STD-750 Method
Burn-In	1038 or 1039 Cond. B Diodes 96 hrs., Transistors 160 hrs.	1038 or 1039 Cond. B 240 hrs.	1015, 160 hrs	1015, 240 hrs	1038 or 1039 Cond. B Diodes 96 hrs., Transistors 160 hrs.
Post Burn-In Testing Read & Record, and Delta Calculations	Yes				
PDA Limit	10%	5%	5%	5%	5%
ALL other specified electrical test Perform 100% Read & Record	No No	Yes No	Yes No	Yes No	Yes Yes
Calculate PDA on all tests	No	No	No	No	Yes
X-Ray	No	2076	No	2012	2076
External Visual	No	2071	2009	2009	2071
Produce a Failure Accountability Sheet	No	Yes	No	No	Yes
Lot Acceptance Testing	MIL-PRF-19500 See Table provided for TX and TXV Group A, B, C testing	MIL-PRF-19500 See Table provided for S level Group A, B, C testing	5005 See Table provided for Group A, B, C testing	5005 See Table provided for Group A, B, D testing	ESA 5000 See Table provided for Group level 1, 2 and 3 testing

Notes:

1. Revision K
2. OPTEK is a compliant COTS supplier per MIL-STD 750 and MIL-PRF-19500. OPTEK does not claim to be a supplier as defined in MIL-STD-883D, paragraph 1.2.1. MIL-STD-883 requirements are based on Revision D, Notice 2.
3. TX products receives only 30X inspection. TXV product receives those magnifications called out in Method 2072.
4. This temperature or the maximum device rating (whichever is less) will be used.
5. Hermeticity testing will be performed at this point or after Burn-In electrical test.
6. Performed routinely on select transistor and diodes only but available on any bi-polar or PN junction device.
7. European Space Agency (ESA) 5000 Revision D.
8. The sample sizes given are for lot sizes of 2,500 pieces or less, the definition for "small lot" size per MIL-PRF-19500.

## High-Reliability

### LOT ACCEPTANCE TESTING — MIL-PRF-19500

Per MIL-PRF-19500, lot acceptance testing is performed by sampling each date code lot following all 100% screening operations and performing a series of tests. Tests are divided into groups. Group A for electrical, Group B & C for Environmental and life test. Group A & B is performed on every lot while Group C is performed on one lot for each package and chip combination every 12 months. Standard OPTEK products that have a TX or TXV suffix typically follow the generic MIL-PRF-10500 lot acceptance test outline and rules. Products with a B or S suffix are usually MIL-STD-883, M5005 controlled. Special circumstances may warrant a deviation on some products.

The following tables reflect MIL-PRF-19500 Revision M as they affect OPTEK standard products. OPTEK attempts to maintain standard TX, TXV, S, B & ESA specifications up to the most current revision.

### LOT ACCEPTANCE TESTING — Group A

Per MIL-PRF-19500 and MIL-STD-883 Method 5005

Subgroup	MIL-PRF-19500 TX, TXV, & S Level			MIL-STD-883 <sup>2</sup> Method 5005
	Operation	Sample Quantity <sup>8</sup>		
		TX & TXV	S-Level	
Subgroup 1	Visual & Mechanical	45	15	25 ° C DC Test
Subgroup 2	25°C DC Test	45	116	High Temp. DC Test
Subgroup 3	High & Low Temp Test	45	116	Low Temp. DC Test
Subgroup 4	25°C Dynamic Test	45	116	25 ° C Dynamic Test
Subgroup 5	Safe Operating Area	45	45	High Temp. Dynamic Test
Subgroup 6	Surge Current	22	45	Low Temp. Dynamic Test
Subgroup 7	Misc.	22	45	25°C Functional Test
Subgroup 8A	N/A	0	0	High Temp. Functional Test
Subgroup 8B	N/A	0	0	Low Temp. Functional Test
Subgroup 9	N/A	0	0	25°C Switching Time Test
Subgroup 10	N/A	0	0	High Temp Switching Time Test
Subgroup 11	N/A	0	0	Low Temp Switching Time Test

## High-Reliability

### LOT ACCEPTANCE TESTING — Group B

Subgroup	MIL-PRF-19500		MIL-STD-883 Method 5005	
	TX & TXV	S-Level	B-Level	S-Level
Subgroup 1	Solderability Resistance to Solvents	Physical Dimensions	N/A	Physical Dimensions Internal Water Vapor
Subgroup 2	Temp Cycling, Surge, Hermetic Seal, Electrical End Points	Solderability Resistance to Solvents	Resistance to Solvents	Resistance to Solvents, Internal Visual, Bond Strength, Die Shear
Subgroup 3	Steady State Operation Life (340 hrs) Electrical End Points, Bond Strength	Temp cycling, Thermal Shock, Surge (when applicable), Hermetic Seal, Electrical End Points, Bond Strength, SEM, Die Shear	Solderability	Solderability
Subgroup 4	De-Cap Internal Visual	Intermittent Operating Life Test, Electrical End Points	N/A	Lead Integrity, Hermeticity, Lid Torque
Subgroup 5	Thermal Resistance	Accelerated Steady State, Operating Life Test, Electrical End Points, Bond Strength	Bond Strength	Electrical R&R, Steady State Life Test, Electrical End Points
Subgroup 6	High Temp. Storage (340 hrs)	Thermal Resistance	N/A	Electrical R&R, Temp. Cycling, Constant Acceleration, Hermeticity, Electrical End Points

### LOT ACCEPTANCE TESTING — Group C

Subgroup	MIL-PRF-19500	MIL-STD-883 Method 5005	
	All Levels	B-Level	S-Level
Subgroup 1	Physical Dimensions (Not required for S-Level)	Electrical Test, 1,000 hr Life Test, Electrical Test	N/A
Subgroup 2	Thermal Shock, Terminal Strength, Hermetic Seal, Moisture Resistance, Electrical End Points	N/A	N/A
Subgroup 3	Shock, Vibration, Variable Frequency, Constant Acceleration, Electrical End Points	N/A	N/A
Subgroup 4	Salt Atmosphere	N/A	N/A
Subgroup 5	N/A	N/A	N/A
Subgroup 6	Electrical Test, Operational Life, Electrical Test	N/A	N/A



## High-Reliability

### LOT ACCEPTANCE TESTING — Group D

Subgroup	MIL-STD-883 Method 5005 only (All quality levels)
Subgroup 1	Physical Dimensions
Subgroup 2	Lead Integrity, Seal Test
Subgroup 3	Thermal Shock, Temperature Cycle, Moisture Resistance, Visual Inspect, Seal Test, Electrical End Points
Subgroup 4	Mechanical Shock, Variable Frequency Vibration, Constant Acceleration, Seal Test, Visual Inspect, Electrical End Points
Subgroup 5	Salt Atmosphere, Visual Inspection, Seal Test
Subgroup 6	Internal Water Vapor Content (RGA)
Subgroup 7	Adhesion of Lead Finish
Subgroup 8	Lid Torque (For Glass Only)

OPTEK supports process flow and lot acceptance test requirements of European Space Agency (ESA) documents with some limitations. OPTEK high reliability manufacturing procedures reflect United States (US) military documents. Therefore, some referenced ESA documents must default to similar US documents. Test limits, conditions, sequence and sample size specified in the ESA documents are maintained. A document cross reference list is provided in the following table.

ESA Specification	Description	Substitute Specification
20400	Internal Visual Inspection	MIL-STD-750 Method 2072
20500	External Visual Inspection	MIL-STD-750 Method 2071
20900	Radiographic Inspection	MIL-STD-750 Method 2076
24800	Resistance to Solvents	MIL-STD-750 Method 1022
23500	Lead Materials and Finish	MIL-PRF-19500
20100	Qualification Requirements	MIL-PRF-19500
20600	Preservation and Packaging	MIL-PRF-19500
21300	Terms and Definitions	MIL-PRF-19500
22800	Non-Conformance Control	MIL-PRF-19500
21500	Calibration System	MIL-PRF-19500

## High-Reliability

### Lot Acceptance Test for ESA Devices



Note: Test methods referenced are from MIL-STD-750 unless otherwise specified. Diagram reflects ESA5000 Rev. D

## Device Specific Information

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Both Focused and Non-focused switches have been designed for identification of an object. The focused switch is used for short distances where longer distances are expected not to be seen by the device or for very long distances. Focused switches work best when looking for a shiny object. Non-focused switches are designed for objects that are close to the device with the object having a matte finish.

See pages 26 through 29.

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Plastic devices are designed for dry commercial and industrial environments. In these conditions, the expected life of the device is over 11 years of continual operation.

See pages 13 through 21

Hermetic and ceramic devices are designed for the most harsh environments. Most can be processed for Hi-Reliability testing conditions including TX, TXV, B, C & ESA. Except at temperature extremes, the typical life expectancy is over 11 years of continual operation.

See pages 4 through 10

Encoding and object sensing can easily be accomplished utilizing slotted or flag switches. Slotted switches vary in slot width from 0.080" (2mm) to 1.26" (32 mm) and slot depth from 0.22" (5.6mm) to 1.38" (35 mm). The mounting features for these devices vary from 1 to 2 mounting tabs depending on the application. Most options are available for direct PCBoard mounting as well as extended wire connections for remote mounting requirements. A variety of Flag switches are available to replace mechanical switches thus enhancing the reliability.

See pages 30 through 52.

Surface Mount devices and Surface Mount Chip Carriers are critical where size is optimum.

See pages 10 through 12

Couplers and Isolators are designed for voltages up to 50 KV while maintaining excellent coupling ratios between the emitter and sensor. Typical outputs are Open-Collector Transistors as well as a variety of Photologic® configurations. The expected life of the device is over 11 years of continual operation.

See Pages 25 and 26.

Hall-effect devices are essential for harsh environment applications.

See pages 12 through 13

Fiber Optic devices are designed for data communication requirements. Components, and Sub-Assemblies are available to meet data rates from DC to 2.5 Gbps. The expected life of the device is over 11 years of continual operation.

See pages 4 through 6 and 21 through 25.

## Part Type Guide

LED
VCSEL
Photodiode
Phototransistor & Photodarlington
Photologic
Couplers & Isolators
Hall-effect

Matched Optical Pairs
LED & Sensor Arrays
Reflective Switches
Slotted Switches
Integrated Receivers
Transceivers
Other

## Package Type Guide

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
### MISCELLANEOUS


Panel PCBoard Mount—Component Pairs	50
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
TO-46 Dome Lens

Package TO-18/46 Dome Lens	Part Number	Sensor	Light Current $I_{C(ON)}$ (mA) Min / Max	$V_{CE}$ Typ/Max	Input Power $E_E$ (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
	OP800A	Transistor	3.60 / NA	5	0.5	25	0.50"	12
	OP800B		1.80 / 5.40					
	OP800C		0.90 / 3.60					
	OP800D		0.45 / NA					
	OP800SL	Transistor	0.50 / NA	5	5.0	25	0.50"	12
	OP801SL		0.50 / 3.00					
	OP802SL		2.00 / 5.00					
	OP803SL		4.00 / 8.00					
	OP803TX							
	OP803TXV		7.00 / 22.00					
	OP804SL							
	OP804TX							
	OP804TXV							
	OP805SL		15.00 / NA					
	OP805TX							
	OP805TXV							
OP830SL	Darlington	15.00 / NA	5	0.25	25	0.50"	12	
Part Number	Photologic®	Input Power $E_E$ (μW/cm <sup>2</sup> ) Min / Max		$V_{CC}$ (V) Min / Max	$I_{OH} / I_{OL}$	Lead Length	Package #	
OPL800	Totem-Pole	50 / 600		4.5 / 16.0	0.10 / 12.8	0.50"	12	
OPL800-OC	Open-Collector							
OPL801	Inv-Totem-Pole							
OPL801-OC	Inv-Open-Collector							
OPL810	Totem-Pole	5 / 100		4.5 / 16.0	0.10 / 16.0	0.50"	12	
OPL810-OC	Open-Collector							
OPL811	Inv-Totem-Pole							
OPL811-OC	Inv-Open-Collector							
OPL812	Totem-Pole							
OPL812-OC	Open-Collector							
OPL813	Inv-Totem-Pole							
OPL813-OC	Inv-Open-Collector							
OPL820	10K Pull-Up	2 / 35						
OPL820-OC	Open Collector							
OPL821	Inv. 10K Pull-Up							
OPL821-OC	Inv. Open Collector							

## TO-46 Dome Lens, Bead Lens, TO-5 Dome Lens, Flat Lens

Package TO-46 Dome Lens  	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP130	935 nm	1.0 / NA	50 / 100	18	0.50"	3
	OP131		3.0 / NA				
	OP132		4.0 / NA				
	OP133		5.0 / NA				
	OP231	890 nm	1.5 / NA	50 / 100	18	0.50"	3
	OP232		2.0 / 6.0				
	OP233		3.0 / NA				
	OP234	890 nm	5.0 / NA	50 / 100	18	0.50"	3
	OP235	890 nm	6.0 / NA	50 / 100	18	0.50"	3
	OP235TX		1.5 / NA				
	OP235TXV						
	OP236TX	890 nm	3.5 / NA	50 / 100	18	0.50"	3
	OP236TXV						
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP910	Photodiode	10.0	20 / 50	0.5	24	0.50"	3

Package TO-46 Bead Lens  	Part Number	VCSEL Peak Wavelength	Data Rate Gbps	Total Output Power (mW) Min / Max	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ps)	Lead Length	Package #
	OPV314*	850 nm	2.5	0.8 / NA	7 / 20	100	0.50"	8
	OPV314Y*			0.5 / NA				
	OPV315*							
	OPV315Y*							

Package TO-5  	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min/Max	V <sub>R</sub> Typ / Min	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
	OP913SL	Photodiode	120.0	5 / 32	2.5	20	0.50"	10
	OP913WSL		40.0			80		

Note : \* identifies products that are class 1M Laser Safety—See Application Bulletin 221.

**TO-46 Flat Window, Short & Tall**

Package TO-46 Flat Window	Part Number	VCSSEL Peak Wavelength	Total Output Power (mW) Min / Max	Forward Current I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Rise / Fall Time (ps)	Lead Length	Package #
	OPV300*	OPV310*	850 nm	1.0 / NA	7.0 / 20	24	100	0.50"
Part Number	LED Peak Wavelength	Output Power (mW) Min/Max	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ns)	Fiber Size (μm)	Lead Length	Package #	
OPF320A	850 nm	15.0	50 / 100	8.0 / 10.0	50/125	0.50"	5	
OPF320B		10.0						
OPF320C		5.0						
OPF340A		20.0	50 / 100	6.0 / 6.0	50/125	0.50"	5	
OPF340B		15.0						
OPF340C		10.0						
OPF340D		5.0	50 / 100	4.5 / 4.5	50/125	0.50"	5	
OPF345A		20.0						
OPF345B		15.0						
OPF345C		10.0						
OPF345D		5.0						
Part Number		Fiber Optic Sensor	Responsivity (mA / mW) Typical	Rise Time (ns)	Reverse Voltage Typ / Max	Lead Length	Package #	
OPF420	Photodiode	0.45	6.0	5.0 / 100	0.50"	5		
OPF430			1.0					
Part Number	Data Rate	880 nm Receiver Type	Input Sensitivity (dbm)/(μW)	Output Type	Fiber Size (μm)	Lead Length	Package #	
OPF505	200Kbps Receiver	DC Coupled Schmitt	-27 / 2.0	TTL/LSTTL	100/140	.050"	5	
OPF515				Inverted TTL/LSTTL				
Integrated Receiver Part Number	Data Rate	Integrated Receiver Type	Responsivity (μV/ μW) Min / Max	Peak Input Power (dbm) Max	Rise & Fall Time (ps)	Fiber Size (μm)	Package #	
OPV600	2.5 Gbps	PIN/TIA Receiver	700 / 1,000	+3	250	62.5/125	5	



Package TO-46 Flat Window	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP130W	935 nm	1.0 / NA	20 / 100	50	0.50"	4
OP131W	3.0 / NA						
OP132W	4.0 / NA						
OP133W	5.0 / NA						
OP231W	890 nm	1.5 / NA	20 / 100	50	0.50"	4	
OP232W		3.5 / 7.0					
OP233W		5.0 / NA					
OP230WPS	890 nm	0.5 / NA	20 / 100	50	0.50"	4	
OP234W		5.0 / NA					
OP235W		6.0 / NA					



Note : \* identifies products that are class 1M Laser Safety—See Application Bulletin 221.




## TO-46 Flat Window, TO-72 & TO-78

Package TO-46 Flat Window	Part Number	Sensor	Light Current $I_{C(ON)}$ ( $\mu$ A) Min	$V_R$ Typ / Max	Input Power $E_E$ (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
		OP910W	Photodiode	1.7	20 / 60	0.5	80.00	0.50"	9
	Part Number	Sensor	Light Current $I_{C(ON)}$ (mA) Min / Max	$V_{CE}$ Typ / Max	Input Power $E_E$ (mW / cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
	OP800WSL	Transistor	0.30 / NA	5 / 30	5	75	0.50"	13	
	OP801WSL		0.50 / 3.00						
	OP802WSL		2.5 / NA						
	OP830WSL	Darlington	4.00 / NA	5 / 15	0.50				
Opto-Isolator Package TO-72	Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR Min / Max	$I_F$ (mA) Typ / Max	$V_{CE}$ (V) Typ / Max	Lead Length	Package #
	3C91C	935 nm	Transistor	1	0.32 / 1.90	10 / 50	10 / 50	0.50"	7
	3C91CTX								
	3C91CTXV								
	3C92C	935 nm	Transistor	1	0.3 / 2.0	10 / 50	10 / 50	0.50"	7
	3C92CTX								
	3C92CTXV								
	3N243	880 nm	Transistor	1	0.15 / NA	3 / 40	10 / 30	0.50"	7
	3N243TX-TXV								
	3N244								
	3N244TX-TXV								
	3N245								
	3N245TX-TXV	880 nm	Transistor	1	0.6 / NA	1 / 40	5 / 30	0.50"	7
	3N261								
	3N261TX-TXV								
	3N262								
	3N262TX-TXV								
	3N263	880 nm	Transistor	1	1.0 / 5.0	1 / 40	5 / 30	0.50"	7
	3N263TX-TXV								
	3N263TX-TXV	880 nm	Transistor	1	2.0 / 10.0	1 / 40	5 / 30	0.50"	7
	3N263TX-TXV								
Opto-Isolator Package TO-78	Opto Isolator Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR % Min / Max	$I_F$ (mA) Typ / Max	$V_{CC}$ (V) Typ / Max	Rise / Fall Times Max ( $\mu$ s)	Package #
	4N22A	935 nm	Transistor	1	25 / NA	10 / 40	5 / 35	15 / 15	11
	4N22ATX								
	4N22ATXV								
	4N23A	935 nm	Transistor	1	20 / NA	10 / 40	5 / 35	15 / 15	11
	4N23ATX								
	4N23ATXV								
	4N24A	935 nm	Transistor	1	40 / NA	10 / 40	5 / 35	20 / 20	11
	4N24ATX								
	4N24ATXV								
	4N47	935 nm	Transistor	1	50 / NA	1 / 40	5 / 40	20 / 20	11
	4N47TX								
	4N47TXV								
	4N48	935 nm	Transistor	1	100 / 500	1 / 40	5 / 40	20 / 20	11
	4N48TX								
	4N48TXV								
	4N49	935 nm	Transistor	1	200 / 1,000	1 / 40	5 / 40	20 / 20	11
	4N49TX								
	4N49TXV								


Pill Pack Low & Dome Lens

Package Pill Dome Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP123	935 nm	0.40	50 / 100	24	NA	1
	OP124		1.00	50 / 100	24	NA	1
	OP223	890 nm	1.00	50 / 100	24	NA	1
	OP223TX						
	OP223TXV						
	OP224	890 nm	1.50	50 / 100	24	NA	1
	OP224ESA-B1						
	OP224ESA-B2						
	OP224ESA-B3						
	OP224ESA-C1						
	OP224ESA-C2						
	OP224ESA-C3						
	OP224S						
	OP224TX						
	OP224TXV						

Package Pill Low Lens	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Package #
	OP900SL	Photodiode	2.4	10 / 100	2.5	35	2
	Part Number	880 nm Sensor	Light Current I <sub>C(ON)</sub> (mA) Min / Max	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Package #
	OP300SL	Darlington	0.80 / NA	5 / 15	1.0	35	2
	OP301SL		0.80 / 2.40				
	OP302SL		1.80 / 5.40				
	OP303SL		3.60 / 12.00				
	OP304SL		7.00 / 21.00				
	OP305SL		14.00 / NA				
	OP600A	Transistor	1.20 / NA	5 / 25	2.5	35	2
	OP600B		0.60 / 1.80				
	OP600C		0.30 / NA				
	OP602TX	Transistor	2.00 / 5.00	5 / 50	20.0	35	2
	OP602TXV						
	OP603TX	Transistor	4.00 / 8.00	5 / 50	20.0	35	2
	OP603TXV						
	OP604ESA-B1	Transistor	7.00 / NA	5 / 50	20.0	35	2
	OP604ESA-B2						
	OP604ESA-B3						
	OP604ESA-C1						
	OP604ESA-C2						
	OP604ESA-C3						
	OP604S						
	OP604TX						
	OP604TXV						
	OP641SL						
OP642SL	2.00 / 5.00						
OP643SL	4.00 / 8.00						
OP644SL	7.00 / 22.00						


## Ceramic — 3 Pin Leadless, 4 Pin Leadless, 6 Pin Leadless

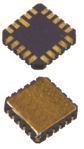
Package Ceramic 3-Pin  	Part Number	Sensor	HFE Min / Max		V <sub>CEO</sub> (Volts) Maximum		Rise / Fall Times Max. (ns)		Package #
	2N2222AUB	NPN Transistor	50 / 325		50		35 / 300		33
	2N2222AUBTX								
	2N2222AUBTX								
	2N2907AUB	PNP Transistor	75 / 450		60		45 / 300		33
	2N2907AUBTX								
	2N2907AUBTX								
Part Number	Type	V <sub>DSS</sub> (Volts) Min	V <sub>GS(TH)</sub> (Volts) Min / Max	I <sub>D(ON)</sub> (mA) Min	Gfs (ms) Min	t <sub>(ON)</sub> / t <sub>(OFF)</sub> (ns) Max	Package #		
HCT7000M	MOS Transistor	60	0.8 / 3.0	75	100	10 / 10	33		
HCT7000MTX									
HCT7000MTXV									


Package Ceramic 4-Pin  	Part Number	Sensor	HFE Min / Max		V <sub>CEO</sub> (Volts) Maximum		Rise / Fall Times Max. (ns)		Package #
	2N2222AUA	NPN Transistor	50 / 325		50		35 / 300		34
	2N2222AUATX								
	2N2222AUATX								
	2N2907AUA	PNP Transistor	75 / 450		60		45 / 300		34
	2N2907AUATX								
	2N2907AUATX								
Opto Isolator Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR % Min / Max	IF (mA) Typ / Max	V <sub>CC</sub> (V) Typ / Max	Rise / Fall Times Max (µs)	Package #	
HCC240	935 nm	Transistor	1	25 / 60	10 / 40	5.0 / 30	15 / 15	34	
HCC240TX									
HCC240TXV									
HCC242	935 nm	Transistor	1	100 / 150	10 / 40	5.0 / 30	20 / 20	34	
HCC242TX									
HCC242TXV									


Package Ceramic 6-Pin  	Part Number	Sensor	HFE Min / Max		V <sub>CEO</sub> (Volts) Maximum		Rise / Fall Times Max. (ns)		Package #
	2N4854U	NPN & PNP Transistor	50 / 300		40		45 / 300		36
	2N4854UTX								
	2N4854UTXV								
	2N5794U	Dual—NPN Transistor	35 / 300		40		45 / 310		36
	2N5794UTX								
	2N5794UTXV								
	2N5796U	Dual—PNP Transistor	75 / 300		60		45 / 300		36
	2N5796UTX								
2N5796UTXV									

Ceramic — 6 Pin Leadless, 18 Pin Leadless, Single & Multi Chip Surface Mount


Package Ceramic 6-Pin 	Opto Isolator Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR % Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (V) Typ / Max	Rise / Fall Times Max (μs)	Package #
	4N22AU	935 nm	Transistor	1	25 / NA	10 / 40	5 / 35	15 / 15	36
	4N22AUTX								
	4N22AUTXV								
	4N23AU	935 nm	Transistor	1	20 / NA	10 / 40	5 / 35	15 / 15	36
	4N23AUTX								
	4N23AUTXV								
	4N24AU	935 nm	Transistor	1	40 / NA	10 / 40	5 / 35	20 / 20	36
	4N24AUTX								
	4N24AUTXV								
	4N47U	935 nm	Transistor	1	50 / NA	1 / 40	5 / 40	20 / 20	36
	4N47UTX								
	4N47UTXV								
	4N48U	935 nm	Transistor	1	100 / 500	1 / 40	5 / 40	20 / 20	36
	4N48UTX								
4N48UTXV									
4N49U	935 nm	Transistor	1	200 / 1,000	1 / 40	5 / 40	20 / 20	36	
4N49UTX									
4N49UTXV									
Part Number	Type	V <sub>DSS</sub> (Volts) Min	V <sub>TH</sub> (Volts) Min / Max	I <sub>D(ON)</sub> (mA) Min	Gfs (ms) Min	t <sub>(ON)</sub> / t <sub>(OFF)</sub> Max (ns)	Package #		
HCT802T	MOSFET	90	0.75 / 2.50	1.5	170	15 / 17	36		
HCT802TX									
HCT802TXV									


Package Ceramic 18-Pin 	Part Number	Sensor	HFE Min / Max	V <sub>CEO</sub> (Volts) Maximum	Rise / Fall Times Max. (ns)	Package #
	2N6987U	Quad—PNP Transistor	75 / 450	60	45 / 300	42
	2N6987UTX					
	2N6987UTXV					
	2N6989U	Quad—NPN Transistor	50 / 325	50	35 / 300	42
	2N6989UTX					
2N6989UTXV						


Package Surface Mount 	Part Number	LED Peak Wavelength	Output Power (μW) Min	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Rise / Fall Times (nS) Typ	Package #
	OPR5200	890 nm	350	20 / 50	90	500 / 250	31
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min	V <sub>CE</sub> Max	Input Power E <sub>E</sub> (μW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Package #
OPR5500	Transistor	36	30	150	120	31	


Package Single 	Part Number	Receiver Type	# of Elements	Responsivity (mA/mW) Min	Reverse Voltage Maximum	Active Area mm <sup>2</sup>	Package #
	OPR5910	Photodiode	1	0.45	35	0.73	32
	OPR5913	Photodiode		0.40	10	25.00	37
	OPR5915	Photodiode		0.45	35	7.30	43


## Multi Chip Surface Mount, Reflective Surface Mount, Surface Mount 0805, 1206


 Package Three	Part Number	Sensor	# of Elements	I <sub>cc</sub> (mA) Typ / Max	Optical Hysteresis (%) Typical	Optical Offset (%) Min / Max	Package #
		OPR5011	Differential Optical Comparator	3	9 / 20	40.00	-40/+40


 Package Quad	Part Number	Receiver Type	# of Elements	Responsivity (mA/mW) Min	Reverse Voltage Min	Active Area mm <sup>2</sup>	Package #	
		OPR5911	Photodiode Array	4	0.45	14	1.00	38
		OPR5925	Photodiode Array	4	0.45	35	0.64	38


 Package Six	Part Number	Sensor	# of Elements	Responsivity (mA/mW) Min	Reverse Voltage Min	Active Area mm <sup>2</sup>	Package #	
		OPR2100	Photodiode Array	6	0.45	50	2.90	39
		OPR2101	Small Photodiode Array	6	0.45	50	2.90	40

 Package Reflective	Reflective Switch Part Number	LED Peak Wavelength	Sensor	# of Elements	I <sub>C(ON)</sub> (μA) Min / Typ	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> Typ / Max	Package #
		OPR5005	890 nm	Phototransistor	2	100	20 / 50	5 / 30



 Package 0805 Flat Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	V <sub>F</sub> (V) Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
		OP200	880 nm	0.2 / NA	1.5	20 / 50	120	N/A


 Package 1206 Flat Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	V <sub>F</sub> (V) Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #	
		OP250	880 nm	0.2 / NA	1.5	20 / 50	160	N/A	133
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Deg)	Lead Length	Package #	
		OP521	Phototransistor	0.25	5 / 30	5.0	160	N/A	133
		OP520	Phototransistor	0.25	5 / 30	5.0	160	N/A	133


 Package 1206 Inner Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	V <sub>F</sub> (V) Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #	
		OP251	880 nm	0.3 / NA	1.5	20 / 50	105	N/A	134
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Deg)	Lead Length	Package #	
	OP522	Phototransistor	0.5	5 / 30	5.0	105	N/A	134	

 Package PLCC Flat Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	V <sub>F</sub> (V) Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #	
		OP280	880 nm	0.5 / NA	1.5	20 / 50	100	N/A	131
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Deg)	Lead Length	Package #	
	OP580	Phototransistor	1.0	5 / 30	5.0	100	N/A	131	

## Surface Mount 1.9mm Ceramic Hall-effect

Package 1.9mm Dome Lens	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max	V <sub>F</sub> (V) Max	I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP270	880 nm	1.5 / NA	1.5	20 / 50	25	Axial	135
	OP271						Gull Wing	136
	OP272						Yoke	137
	OP273						Rev. Gull	138
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Deg)	Lead Length	Package #	
	OP570	Phototransistor	2.5	5 / 30	5.0	25	Axial	135
	OP571						Gull Wing	136
	OP572						Yoke	137
	OP573						Rev. Gull	138

Package Side Sensing Ceramic	Part Number	Hi-Reliability Hallogic® Sensor	Operate Point Gauss Min / Typ / Max	Release Point Gauss Min / Typ / Max	Hysteresis Gauss Min / Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Lead Length	Package #
	OMH090	Uni-Polar Non-Latching	50/90/180	30 / 60 / 160	5 / 30 / 70	4.5 / 24.0	0.50"	29
	OMH090B							
	OMH090S							
	OMH3019		175 / 420 / 500	125 / 220 / 420	30 / 100 / 155			
	OMH3019B							
	OMH3019S							
	OMH3020		70 / 220 / 350	50 / 165 / 330	15 / 55 / 200			
	OMH3020B							
	OMH3020S							
	OMH3040		70 / 150 / 200	50 / 115 / 180	110 / 35 / 60			
	OMH3040B							
	OMH3040S							
	OMH3075	Bi-Polar Latching	50 / 150 / 250	-250 / -150 / -50	100 / 300 / 500	4.5 / 24.0	0.50"	29
	OMH3075B							
OMH3075S								
OMH3131								
OMH3131B								
OMH3131S								

Package Side Sensing TO-92	Part Number	Type	Operate Point Gauss Min / Typ / Max	Release Point Gauss Min / Typ / Max	Hysteresis Gauss Min / Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Lead Length	Package #
	OH090U	Uni-Polar Hallogic®	0 / 90 / 180	-100 / 65 / 100	10 / 25 / 100	4.5 / 24.0	0.50"	30
	OH180U		70 / 180 / 290	0 / 140 / 230	20 / 40 / 120			
	OH360U		235 / 300 / 465	120 / 235 / 325	30 / 65 / 200			
	OHN3013U	Uni-Polar Hallogic®	NA / 300 / 450	25 / 235 / NA	30 / 65 / NA	4.5 / 24.0	0.50"	30
	OHS3013U		NA / 300 / 500	125 / 235 / NA	50 / 65 / NA			
	OHN3019U							
	OHS3019U							

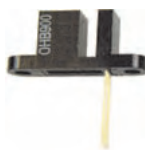
## Plastic Hall-effect, Hall-effect Slotted Switch

Package  
Side Sensing  
TO-92



Part Number	Type Hallogic®	Operate Point Gauss Min / Typ / Max	Release Point Gauss Min / Typ / Max	Hysteresis Gauss Min / Typ / Max	Vcc (Volts) Min / Max	Lead Length	Package #				
OHN3020U	Uni-Polar Hallogic®	NA / 230 / 350	50 / 180 / NA	20 / 50 / NA	4.5 / 24.0	0.50"	30				
OHS3020U		NA / 230 / 350	50 / 180 / NA	20 / 50 / NA							
OHN3030U		NA / 205 / 250	0 / 160 / NA	20 / 45 / NA							
OHS3030U		NA / 205 / 250	0 / 160 / NA	20 / 45 / NA							
OHN3040U	Uni-Polar Non-Latching	NA / 150 / 200	50 / 115 / NA	20 / 35 / NA	4.5 / 24.0	0.50"	30				
OHS3040U											
OHN3075U	Bipolar Latching	50 / 100 / 250	-250 / -100 / -50	100 / 200 / 500	4.5 / 24.0	0.50"	30				
OHS3075U		50 / 100 / 250	-250 / -100 / -50	100 / 200 / 500							
OHN3113U	Uni-Polar Non-Latching	NA / NA / 510	20 / NA / NA	10 / NA / NA	4.5 / 24.0	0.50"	30				
OHN3119U		100 / NA / 545	50 / NA / 495	50 / NA / NA							
OHS3119U		45 / NA / 575	25 / NA / 555	20 / NA / NA							
OHN3120U		70 / NA / 425	50 / NA / 405	20 / NA / NA							
OHS3120U		35 / NA / 450	25 / NA / 430	20 / NA / NA							
OHN3130U		NA / NA / 175	-175 / NA / NA	20 / NA / NA							
OHS3130U		NA / NA / 200	-200 / NA / NA	20 / NA / NA							
OHN3131U		-75 / NA / 95	-95 / NA / 85	10 / NA / NA							
OHS3131U		-115 / NA / 135	-135 / NA / 125	10 / NA / NA							
OHN3140U		45 / NA / 260	25 / NA / 240	20 / NA / NA							
OHS3140U		45 / NA / 270	25 / NA / 250	20 / NA / NA							
OHN3175U		Bipolar Latching	15 / NA / 180	-180 / NA / -15				80 / NA / NA	4.5 / 24.0	0.50"	30
OHS3175U			10 / NA / 260	-10 / NA / -260				60 / NA / NA			
OHN3177U			25 / NA / 150	-150 / NA / -25				50 / NA / NA			
OHS3177U	25 / NA / 200		-200 / NA / -25	50 / NA / NA							
Part Number	Type Hallogic®	Sensitivity (mV/G) Min / Max	Positive Linearity Min / Max (%)	Negative Linearity Min / Max (%)	Output Symmetry Min / Max (%)	Vcc (Volts) Min / Max	Package #				
OHN3150U	Linear Ratiometric	2.25 / 2.75	99 / 110	90 / 100	95 / 105	4.5 / 24.0	30				
OHS3150U											
OHN3151U											
OHS3151U											

Package  
0.120 Gap



Part Number	Type	V <sub>OL</sub> (mV) I <sub>OL</sub> =20mA Typ / Max	I <sub>OH</sub> (μA) V <sub>out</sub> =24Volts Typ / Max	Rise / Fall Time Max (μS)	Vcc (Volts) Min / Max	Lead Length	Package #
OHB900	Hall-effect Open Collector Non-Latching	Open Slot 100 / 400	Blocked Slot 0.1 / 10.0	1.0/1.0	4.5 / 24.0	0.50"	108

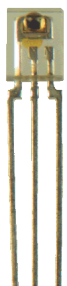
Side Looker 0.060" Base External Lens 2 Lead

Package Sidelooker 0.060" Base	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP140A	935 nm	0.40 / NA		20 / 50	40	0.50"	23
	OP140B		0.30 / 0.55					
	OP140C		0.20 / 0.40					
	OP140D		0.10 / NA					
	OP240A	890 nm	0.60 / NA		20 / 50	40	0.50"	23
	OP240B		0.40 / 1.20					
	OP240C		0.20 / 0.86					
	OP240D		0.05 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>R</sub> Typ / Min	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
OP950	Photodiode	8.0 / 18.0	5.0/60	1.0	95	0.50"	23	
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
OP550A	Transistor	2.55 / NA	5.0 / 30	1.0	60	0.50"	23	
OP550B		1.30 / 4.70						
OP550C		0.25 / 2.40						
OP550D		0.25 / NA						
OP560A	Darlington	6.60/NA	2.0/15	0.10	60	0.50"	23	
OP560B		3.30/9.80						
OP560C		1.10/NA						
OP750A	Transistor & Rbe	2.25 / 7.00	5.0 / 30	1.0	60	0.50"	23	
OP750B		1.50 / 4.20						
OP750C		0.85 / 2.80						
OP750D		0.85 / 7.00						
OP770A	Transistor&Cce	2.25 / 7.00	5.0 / 30	1.0	60	0.50"	23	
OP770B		1.50 / 4.20						
OP770C		0.85 / 2.80						
OP770D		0.85 / 7.00						
Optical Pair Part Number	LED Wavelength	Sensor	I <sub>C(ON)</sub> Min (mA)	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (V)	Lead Length	Package #	
OPS690	935 nm	Transistor	0.10	20 / 50	10.0	0.50"	23	
OPS691			0.50					
OPS692			1.00					
OPS693			2.00					







## Side Looker 0.060" Base External Lens 2 Lead and 3 Lead

Package Sidelooker 0.060" Base	Part Number	Photologic® Sensor	Input Power $E_E$ (mW/cm <sup>2</sup> ) Min / Max	V <sub>CC</sub> (Volts) Min / Max	Lead Length / Spacing	Package #
	OPL530	10K Pull-Up	0.12 / 0.38	4.5 / 16.0	0.50" / 0.075"	25
	OPL530A		0.12 / 0.28			
	OPL530B		0.23 / 0.38			
	OPL530-OC	Open Collector	0.12 / 0.38	4.5 / 16.0	0.50" / 0.075"	25
	OPL530-OCA		0.23 / 0.38			
	OPL530-OCB					
	OPL531	Inv. 10K Pull-Up	0.12 / 0.38	4.5 / 16.0	0.50" / 0.075"	25
	OPL531A		0.23 / 0.38			
	OPL531B					
	OPL531-OC	Inv. Open Collector	0.12 / 0.38	4.5 / 16.0	0.50" / 0.075"	25
	OPL531-OCA		0.23 / 0.38			
	OPL531-OCB					
	OPL550	Totem-Pole	0.25 / 2.4	4.5 / 5.5	0.50" / 0.075"	25
	OPL550A		0.25 / 1.4			
	OPL550-OC	Open-Collector	0.25 / 2.4			
	OPL550-OCA		0.25 / 1.4			
	OPL551	Inv-Totem-Pole	0.25 / 2.4	4.5 / 5.5	0.50" / 0.075"	25
	OPL551A		0.25 / 1.4			
	OPL551-OC	Inv-Open-Collector	0.25 / 2.4			
	OPL551-OCA		0.25 / 1.4			
	OPL560	Totem-Pole	0.09 / 0.55	4.5 / 16	0.50" / 0.075"	25
	OPL560A		0.09 / 0.36			
	OPL560-OC	Open-Collector	0.09 / 0.55			
	OPL560-OCA		0.09 / 0.36			
	OPL561	Inv-Totem-Pole	0.09 / 0.55	4.5 / 16	0.50" / 0.075"	25
	OPL561A		0.09 / 0.36			
	OPL561-OC	Inv-Open-Collector	0.09 / 0.55			
	OPL561-OCA		0.09 / 0.36			
	OPL562	Totem-Pole	0.025 / 0.230	4.5 / 16	0.50" / 0.075"	25
	OPL562A		0.025 / 0.140			
	OPL562-OC	Open-Collector	0.025 / 0.230			
	OPL562-OCA		0.025 / 0.140			
OPL563	Inv-Totem-Pole	0.025 / 0.230	4.5 / 16	0.50" / 0.075"	25	
OPL563A		0.025 / 0.140				
OPL563-OC	Inv-Open-Collector	0.025 / 0.230				
OPL563-OCA		0.025 / 0.140				

Side Looker 0.100" Base Internal Lens 2 Leads

Package Sidelooker 0.100" Base	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ/Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP145A	935 nm	0.40 / NA		20	40	0.50"	24
	OP145B		0.30 / 0.55					
	OP145C		0.20 / 0.40					
	OP145D		0.10 / NA					
	OP245A	890 nm	0.60 / NA		20	40	0.50"	24
	OP245B		0.40 / 1.20					
	OP245C		0.20 / 0.86					
	OP245D		0.05 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
OP955	Photodiode	8.0 / 18.0	5.0 / 60	1.0	95	0.50"	24	
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA)	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #	
OP555A	Transistor	2.55 / NA	5.0 / 30	1.0	60	0.50"	24	
OP555B		1.30 / 4.70						
OP555C		0.25 / 2.40						
OP555D		0.25 / NA						
OP565A	Darlington	6.60 / NA	2.0 / 15	0.10	60	0.50"	24	
OP565B		3.30 / 9.80						
OP565C		1.10 / NA						
OP755A	Transistor & R <sub>BE</sub>	2.25 / 7.00	5.0 / 30	1.0	60	0.50"	24	
OP755B		1.50 / 4.20						
OP755C		0.85 / 2.80						
OP755D		0.85 / 7.00						
OP775A	Transistor & C <sub>CE</sub>	2.25 / 7.00	5.0 / 30	1.0	60	0.50"	24	
OP775B		1.50 / 4.20						
OP775C		0.85 / 2.80						
OP775D		0.85 / 7.00						
Optical Pairs Part Number	LED Wavelength	Sensor	I <sub>C(ON)</sub> Min (mA)	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (V)	Lead Length	Package #	
OPS695	935 nm	Transistor	0.10	20 / 50	10.0	0.50"	24	
OPS696			0.50					
OPS697			1.00					
OPS698			2.00					

Package Sidelooker 0.100" Base	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
	OP954	Photodiode	3.5 / 8.0	5.0 / 60	1.0	128	0.50"	27

## Side Looker 0.100" Base Internal Lens 3 Leads

Package Sidelooker 0.100" Base	Part Number	Photologic®	Input Power $E_E$ (mW/cm <sup>2</sup> ) Min / Max	$V_{CC}$ (V) Min / Max	Lead Length / Spacing	Package #
	OPL535	10K Pull-Up	0.08 / 0.40	4.5/16.0	0.50" / 0.075"	26
	OPL535A		0.08 / 0.25			
	OPL535B		0.20 / 0.40			
	OPL535-OC	Open Collector	0.08 / 0.40	4.5/16.0	0.50" / 0.075"	26
	OPL535-OCA		0.08 / 0.25			
	OPL535-OCB		0.20 / 0.40			
	OPL536	Inv. 10K Pull-Up	0.08 / 0.40	4.5/16.0	0.50" / 0.075"	26
	OPL536A		0.08 / 0.25			
	OPL536B		0.20 / 0.40			
	OPL536-OC	Inv. Open Collector	0.08 / 0.40	4.5/16.0	0.50" / 0.075"	26
OPL536-OCA	0.08 / 0.25					
OPL536-OCB	0.20 / 0.40					



Package Sidelooker 0.100" Base	Part Number	Photologic®	Input Power $E_E$ (mW/cm <sup>2</sup> ) Min / Max	$V_{CC}$ (V) Min / Max	Lead Length / Spacing	Package #
	OPL583	Dual Channel	0.05 / 0.25	4.5/16	0.50" / 0.075"	28



Package T-1 0.050" Lead Spacing	Part Number	LED Peak Wavelength	Output Power (mW/ cm <sup>2</sup> ) Min / Max	$I_f$ (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP165A	935 nm	1.95 / NA	20 / 50	18	0.50"	16
	OP165B		1.40 / 2.20				
	OP165C		0.85 / 1.60				
	OP165D		0.28 / NA				
	OP265A	890 nm	2.70 / NA	20 / 50	18	0.50"	16
	OP265B		1.65 / 4.70				
	OP265C		0.54 / 3.30				
	OP265D		0.54 / NA				
	Part Number	Sensor	Light Current $I_{C(ON)}$ (μA) Min / Max	$V_R$ Typ / Max	Input Power $E_E$ (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length
OP905	Photodiode	14.0 / 32.0	5.0 / 60	0.5	95	0.50"	16
Part Number	Sensor	Light Current $I_{C(ON)}$ (mA) Min / Max	$V_{CE}$ Typ / Max	Input Power $E_E$ (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP505A	Transistor	4.30 / NA	5.0 / 30	1.0	25	0.50"	16
OP505B		2.15 / 5.95					
OP505C		1.10 / 3.00					
OP505D		0.55 / NA					
OP535A	Darlington	10.50 / NA	2.0 / 15	0.10	25	0.50"	16
OP535B		3.50 / 32.00					
OP535C		1.50 / NA					
OP705A	Transistor & Rbe	3.95 / 12.00	5.0 / 30	1.0	25	0.50"	16
OP705B		2.65 / 7.25					
OP705C		1.50 / 4.85					
OP705D		1.50 / 12.00					




**T-1 No Lens 0.05" Spacing T-1 Dome Lens 0.10" Spacing, T-1 No Lens 0.10"**

Package T-1 Flat 0.050" Lead Spacing




Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP165W	935 nm	0.50 / NA		20 / 50	90	0.50"	17
OP265W	890 nm	1.00 / NA		20 / 50	90		
OP265WPS	850 nm	.055 / .55		20 / 50	120		
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP505W	Transistor	0.10	5.0 / 30	0.75	90	0.50"	17

Package T-1 Flat 0.100" Lead Spacing



Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP166A	935 nm	1.95 / NA		20 / 50	18	0.50"	14
OP166B		1.40 / 2.20					
OP166C		0.85 / 1.60					
OP166D		0.28 / NA					
OP266A	890 nm	2.70 / NA		20 / 50	18	0.50"	14
OP266B		1.65 / 4.70					
OP266C		0.54 / 3.30					
OP266D		0.54 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP906	Photodiode	16.0 / 35.0	5.0 / 60	0.5	95	0.50"	14
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA)	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP506A	Transistor	4.30 / NA	5.0 / 30	1.0	60	0.50"	14
OP506B		2.15 / 5.95					
OP506C		1.10 / 3.00					
OP506D		0.55 / NA					
Optical Pair Part Number	LED Peak Wavelength	Sensor	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	VCE (V)	Lead Length	Package #
OPS665	935 nm	Transistor	0.50 / NA	20 / 50	5.0	0.50"	14
OPS666			1.00 / 10.00				
OPS667			5.00 / NA				

Package T-1 Flat 0.100" Lead Spacing



Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP166W	935 nm	0.50 / NA		20 / 50	90	0.50"	15
OP266W	890 nm	1.00 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min / Max	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP506W	Transistor	0.10 / NA	5.0 / 30	0.75	90	0.50"	15

## Plastic TO-18 Plastic T-1 3/4 Dome Lens

Package  
Plastic  
TO-18



Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP298A	890 nm	3.0 / NA		50 / 100	60	0.50"	20
OP298B		2.4 / 4.8					
OP298C		1.8 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min / Max	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP598A	Transistor	7.5 / NA	5 / 25	1.7	25	0.75"	20
OP598B		5.0 / 10.0					
OP598C		2.5 / NA					
OP798A	Transistor & Rbe	4.9 / 15.0	5 / 30	1.7	25	0.75"	20
OP798B		3.3 / 9.2					
OP798C		1.9 / 6.1					
OP798D		1.9 / 15.0					

Package  
Plastic  
TO-18



Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP293A	890 nm	16.0 / NA		50 / 100	60	0.50"	19
OP293B		13.0 / 26.0					
OP293C		10.0 / NA					
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max	V <sub>R</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP993	Photodiode	12.5 / 28.5	5 / 60	1.7	118.00	0.69"	19
Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min / Max	V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
OP593A	Transistor	3.00 / NA	5 / 30	1.70	130	0.75"	19
OP593B		2.00 / 4.00					
OP593C		1.00 / NA					
OP793A	Transistor & R <sub>BE</sub>	2.45 / 7.50	5 / 30	1.70	130	0.75"	19
OP793B		1.65 / 4.55					
OP793C		0.90 / 3.05					
OP793D		0.90 / 7.50					

Package  
T-1 3/4



Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
OP290A	890 nm	210 / NA		100 / 1,500 Pulsed	50	0.69"	18
OP290B		180 / 300					
OP290C		150 / NA					
OP291A	890 nm	16.0 / NA		50 / 100	50	0.69"	18
OP291B		13.0 / 26					
OP291C		10.0 / NA					
OP292A	890 nm	2.7 / NA		5 / 20	50	0.69"	18
OP292B		2.2 / 4.4					
OP292C		1.7 / NA					

T 1 3/4 Dome Lens Endlooker External Lens and No Lens

Package T-1 3/4	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #
	OP294	890 nm	0.50 / 1.50		5 / 50	50	0.69"	18
	OP295A	890 nm	44.0 / NA		100 / 1,500 Pulsed	50	0.69"	18
	OP295B		33.0 / 77.0					
	OP295C		22.0 / NA					
	OP296A	890 nm	3.6 / NA		50 / 100	50	0.69"	18
	OP296B		2.6 / 6.6					
	OP296C		1.6 / NA					
	OP297A	890 nm	0.70 / NA		5 / 20	50	0.69"	18
	OP297B		0.50 / 1.30					
	OP297C		0.30 / NA					
	OP299	890 nm	0.15 / 0.45		5 / 50	20	0.69"	18
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (μA) Min / Max		V <sub>R</sub> Typ/Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length
OP999	Diode	.6.5 / 15.0		5.0 / 60	0.25	18.00	0.69"	18
Part Number	Sensor	Light Current		V <sub>CE</sub>	Input Power E <sub>E</sub>	Viewing Angle	Lead Length	Package
OP599A	Transistor	2.35 / NA		5.0 / 30	0.25	20	0.75"	18
OP599B		1.20 / 3.85						
OP599C		0.40 / 1.95						
OP599D		0.20 / NA						


Package Endlooker Lensed	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #	
	OP169A	935 nm	0.180 / NA		20 / 50	18	0.50"	22	
	OP169B		0.108 / 0.220						
	OP169C		0.027 / NA						
	OP269A	890 nm	0.34 / NA		20 / 50	18	0.50"	22	
	OP269B		0.42 / 0.82						
	OP269C		0.58 / NA						
	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (mA) Min / Max		V <sub>CE</sub> Typ / Max	Input Power E <sub>E</sub> (mW/cm <sup>2</sup> )	Viewing Angle (Degrees)	Lead Length	Package #
	OP509A	Transistor	5.7 / NA		5.0 / 30.0	1.0	50	0.50"	22
	OP509B		1.4 / 10.6						
OP509C	0.7 / NA								


  


Package Endlooker	Part Number	LED Peak Wavelength	Output Power (mW/cm <sup>2</sup> ) Min / Max		I <sub>F</sub> (mA) Typ / Max	Total Beam Angle (Degrees)	Lead Length	Package #	
	OP168FA	935 nm	0.48 / NA		20 / 50	104	0.50"	21	
	OP168FB		0.43 / 0.73						
	OP168FC		0.27 / NA						
	OP268FA	890 nm	0.64 / NA		20 / 50	104	0.50"	21	
	OP268FB		0.45 / 0.99						
	OP268FC		0.36 / NA						
	OP268FPS	850 nm	0.10 / 0.90		20 / 50	104	0.50"	21	
	Part Number	Sensor	Light Current		V <sub>CE</sub>	Input Power E <sub>E</sub>	Viewing Angle	Lead Length	Package
	OP508FA	Transistor	2.70 / NA		5.0 / 30.0	1.0	120	0.50"	21
	OP508FB		0.65 / 5.10						
	OP508FC		0.34 / NA						
OP538FA	Darlington	6.8 / NA		5.0 / 30.0	0.5	120	0.50"	21	
OP538FB		2.3 / 20.5							
OP538FC		1.1 / NA							




## Plastic Fiber Optic Components


Package PFOT-T	Fiber Optic Transmitter Part Number	LED Peak Wavelength	Output Power (dBm) Min / Max	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ns) Max	Plastic Fiber Size (mm)	Lead Length	Package #
	OPF3280	650 nm	-7.4 / -3.6	25 / 35	6.0 / 6.0	1.00	0.50"	53


Package PFOT-R	Fiber Optic Receiver Part Number	Data Rate	Receiver Type	Responsivity (mV/μW) Min / Max	Output Pulse Width Variation (ns) Min / Max	Plastic Fiber Size (mm)	Lead Length	Package #
	OPF4135	50 MBd	DC- Coupled	-24.5 / -2.0	15.5 / 32.8	1.00	0.50"	54


Package TO-18 Clear Cap	Part Number	LED Peak Wavelength (nm)	Output Power (mW) Min	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ns)	Fiber Size (μm)	Lead Length	Package #
	OPF370A	850 nm	25.0	50 / 100	8.0 / 10.0	50/125	0.50"	45
	OPF370B		15.0					
	OPF370C		10.0					
	OPF370D		5.00					
	OPF390A	850 nm	20.0	50 / 100	6.0 / 6.0	50/125	0.50"	45
	OPF390B		15.0					
	OPF390C		10.0					
	OPF390D		5.0					
	OPF395A	850 nm	20.0	50 / 100	4.5 / 4.5	50/125	0.50"	45
	OPF395B		15.0					
	OPF395C		10.0					
	OPF395D		5.0					

Package TO-18 Green Cap	Part Number	Sensor	Light Current I <sub>C(ON)</sub> (A/W) Min	V <sub>CE</sub> Typ / Max	Rise Time (ns)	Fiber Size (μm)	Lead Length	Package #
	OPF470	Photodiode	0.45	5 / 100	6.0	50/125	0.50"	45
	OPF480				1.0			
	Part Number	Data Rate	Integrated Receiver Type	Input Sensitivity (dbm) / (μW)	Output Type	Fiber Size (μm)	Lead Length	Package #
	OPF500	200Kbps Receiver	10K Pull-up	-28.2 / 1.5	TTL / LSTTL	100/140	.050"	45
	OPF510	200Kbps Receiver	Inv-10K Pull-up	-40 / 0.1	TTL / LSTTL			
	OPF520	5 Mbps Receiver	DC Coupled Schmitt	-9.2 / 120	TTL - CMOS			
	Part Number	Data Rate	Integrated Receiver Type	Responsivity (mV/μW) Min / Max	Peak Input Power (dbm) Min / Max	Output Type	Fiber Size (μm)	Package #
	OPF560	125MHz Receiver	AC Coupled	5.3 / 9.6	-7.6 / 175	EL/TTL	100/140	45

### Fiber Optic Plastic & Metal ST

Package Fiber Optic ST-Plastic  	Part Number	LED Peak Wavelength	Coupled Power (dbm)/(μW) Min	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ns)	Fiber Size (μm)	Lead Length	Package #
	OPF692-1	850 nm	-19 / 12.6	50 / 100	6.5 / 6.5	50/125	0.50"	48
	OPF692-2		-16 / 25.1					
Part Number	Receiver Type	Responsivity (mA/mW) Min	Rise Time (ns)	Reverse Voltage Typ / Max	Lead Length	Package #		
OPF792	Photodiode	0.45	6.0	5.0 / 100	0.50"	48		

Package Fiber Optic ST—Short  	Part Number	LED Peak Wavelength	Coupled Power (dbm) / (μW) 50/125 Cable	Forward Current I <sub>F</sub> (mA)	Rise / Fall Time (ns)	Fiber Size (μm)	Lead Length	Package #
	OPF693-1	850 nm	-19 / 12.6	50 / 100	6.5 / 6.5	50 / 125	0.50"	48
	OPF693-2		-16 / 25.1					
Part Number	Receiver Type	Responsivity (mA/mW) Min	Rise Time (ns)	Reverse Voltage Typ / Max	Lead Length	Package #		
OPF793	Photodiode	0.45	6.0	5.0 / 100	0.50"	48		

Package Fiber Optic ST—Tall  	Part Number	LED Peak Wavelength	Coupled Power (dbm)/(μW) 50/125 Cable Min	I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time Max. (ps)	Fiber Size (μm)	Lead Length	Package #
	OPF322A	850 nm	-18.2 / 15	50 / 100	8.0 / 10.0	50 / 125	0.50"	47
	OPF322B		-20 / 10					
OPF322C	-23 / 5							
OPF342A	850 nm	-17 / 20	50 / 100	6.0 / 6.0	50 / 125	0.50"	47	
OPF342B		-18.2 / 15						
OPF342C		-20 / 10						
OPF342D		-23 / 5						
OPF347A	850 nm	-17 / 20	50 / 100	6.0 / 6.0	50 / 125	0.50"	47	
OPF347B		-18.2 / 15						
OPF347C		-20 / 10						
OPF347D		-23 / 5						
OPF372A	850 nm	-16 / 25	50 / 100	8.0 / 10.0	50/125	0.50"	47	
OPF372B		-18.2 / 15						
OPF372C		-20 / 10						
OPF372D		-23 / 5						
OPF392A	850 nm	-17 / 20	50 / 100	6.0 / 6.0	50/125	0.50"	47	
OPF392B		-18.2 / 15						
OPF392C		-20 / 10						
OPF392D		-23 / 5						
OPF397A	850 nm	-17 / 20	50 / 100	4.5 / 4.5	50/125	0.50"	47	
OPF397B		-18.2 / 15						
OPF397C		-20 / 10						
OPF397D		-23 / 5						
OPF694-1	850 nm	-19 / 12.6	50 / 100	6.5 / 6.5	50 / 125	0.50"	47	
OPF694-2		-16 / 25.1						



## Fiber Optic Plastic & Metal ST LC-OSA


Package  
Fiber Optic  
ST—Tall




Part Number	VCSEL Peak Wavelength	Data Rate Gbps	Coupled Power (dbm)/(μW) 50/125 Cable Min	I <sub>f</sub> (mA) Typ / Max	Rise / Fall Time (ps)	Fiber Size (μm)	Lead Length	Package #
OPV314AT*	850 nm	2.5	-2.2 / 600	7 / 20	90 / 120	50/125	0.50"	47
OPV314BT*			-4 / 400					
OPV314YAT*			-2.2 / 600					
OPV314YBT*			-4 / 400					
OPV315AT*	850 nm	2.5	-5.2 / 300	7 / 20	90 / 120	50/125	0.50"	47
OPV315BT*			-7 / 200					
OPV315YAT*			-5.2 / 300					
OPV315YBT*			-7 / 200					
Part Number	Sensor	Responsivity (mA/mW) Min.	Rise Time (ns)	Reverse Voltage Typ / Max	Lead Length	Package #		
OPF422	Photodiode	0.45	6.0	5.0 / 100	0.50"	47		
OPF432			1.0					
OPF472			6.0					
OPF482			1.0					
OPF794			6.0					
Part Number	Data Rate	Integrated Receiver Type	Input Sensitivity (dbm) / (μW)	Output Type	Fiber Size (μm)	Lead Length	Package #	
OPF502	200Kbps Receiver	10K Pull-up	-28.2 / 1.5	TTL / LSTTL	100/140	.050"	47	
OPF507	200Kbps Receiver	10K Pull-up	-27.0 / 2.0	TTL / LSTTL	100/140	.050"	47	
OPF512	200Kbps Receiver	Inv-10K Pull-up	-28.2 / 1.5	TTL / LSTTL	100/140	.050"	47	
OPF517	200Kbps Receiver	Inv-10K Pull-up	-27.0 / 2.0	TTL / LSTTL	100/140	.050"	47	
Integrated Receiver Part Number	Data Rate	Integrated Receiver Type	Input Power (dbm) Logic High Max	Input Power (dbm) Logic Low Min / Max	Output Type	Fiber Size (μm)	Package #	
OPF522	5 MBd	DC- Coupled	-40.0	-25.4 / -9.2	Analog	100/140	47	
Integrated Receiver Part Number	Data Rate	Integrated Receiver Type	Responsivity (mV/ μW) Min / Max	Peak Input Power (dbm) Max	Output Type	Fiber Size (μm)	Package #	
OPF562	155 MBd	DC- Coupled	5.3 / 9.6	-7.6	Analog, TTL	100/140	47	

Note : \* identifies products that are class 1M Laser Safety—See Application Bulletin 221.

Fiber Optic Sugar Cube / Fiber DIP Fiber Optic Modules

Package Cube / DIP ST-Threaded	Part Number	LED Peak Wavelength	Coupled Power (dbm) 50/125 Cable (Min)		Forward Current I <sub>F</sub> (mA)	Rise / Fall Time (ns)	Fiber Size (μm)	Package #
		OPF1412T	850 nm	-19.0		60	6.5 / 6.5	62.5/125
OPF1414T		850 nm	-15.0		60	6.5 / 6.5	62.5/125	
Integrated Receiver Part Number		Data Rate	Integrated Receiver Type	Input Power (dbm) Logic High Max	Input Power (dbm) Logic Low Min / Max	Output Type	Fiber Size (μm)	Package #
OPF2412T		5 MBd	DC- Coupled Schottky	-40.0	-25.4 / -9.2	TTL or CMOS	100/140	49
Integrated Receiver Part Number		Data Rate	Integrated Receiver Type	Responsivity (mV/μW) Min / Max	Peak Input Power (dbm) Max	Output Type	Fiber Size (μm)	Package #
OPF2416T		125 MBd	DC- Coupled Schottky	5.3 / 9.6	-7.6	Analog	62.5/125	49
OPF2416TC								
OPF2418T		155 MBd						
OPF2418TC								

Package Cube / DIP ST- Panel	Part Number	LED Peak Wavelength	Coupled Power (dbm) 50/125 Cable (Min)		I <sub>F</sub> (mA) Typ / Max	Rise / Fall Time (ns)	Fiber Size (μm)	Package #
		OPF1412	840 nm	-19.0		60 / 100	6.5 / 6.5	62.5/125
OPF1414		840 nm	-15.0		60 / 100	6.5 / 6.5	62.5/125	
Integrated Receiver Part Number		Data Rate	Integrated Receiver Type	Input Power (dbm) Logic High Max	Input Power (dbm) Logic Low Min / Max	Output Type	Fiber Size (μm)	Package #
OPF2412		5 MBd	DC- Coupled Schottky	-40.0	-25.4 / -9.2	TTL or CMOS	100/140	50
OPF2414		25 MBd						
Integrated Receiver Part Number		Data Rate	Integrated Receiver Type	Responsivity (mV/ μW) Min / Max	Peak Input Power (dbm) Max	Output Type	Fiber Size (μm)	Package #
OPF2416		125 MBd	DC- Coupled Schottky	5.3 / 9.6	-7.6	Analog	62.5/125	50
OPF2418		155 MBd	DC- Coupled	5.3 / 9.6	-7.6	Analog	100/140	

## Optoisolator / Coupler

	Part Number	LED Peak Wavelength	Sensor Photologic®	Isolation Voltage (,000)	$t_{PLH} / t_{PHL}$ Max (ns)	$I_F$ (mA) Typ / Max	$V_{CE}$ (V) Max	Lead Length / Spacing	Package #
	OPI1266	890 nm	Open Collector	16	800 / 800	13.5 / 50	7.0	0.12" / 0.98"	55
	OPI1268	850 nm			100 / 200	10 / 50	18		
	Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR Min	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Lead Length / Spacing	Package #
	OPI120	890 nm or 935 nm	Transistor	15	20	10 / 50	25	0.40" / 0.75"	57
	OPI120TX								
	OPI120TXV								
	OPI123		Darlington		50				
	Part Number	LED Peak Wavelength	Sensor Photologic®	Isolation Voltage (,000)	$t_{PLH} / t_{PHL}$ Typ (ns)	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Lead Length / Spacing	Package #
	OPI125	890 nm or 935 nm	Totem Pole	15	5 / 5	7.5 / 25	35.0	0.40" / 0.75"	57
	OPI125TX								
	OPI125TXV								
	OPI126								
	OPI127		Inv-Totem Pole		5 / 5	7.5 / 25	35.0		
	OPI128		Inv-Open Collector		5 / 5	7.5 / 25	35.0		
		Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR Min / Max	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Lead Length / Spacing
OPI110		890 nm	Transistor	10	12.5 / NA	10 / 40	30	0.50" / 0.55"	58
OPI110A					25 / NA				
OPI110B					50 / 125				
OPI110C					100 / NA				
OPI113		Darlington	10	50 / NA	5 / 40	30			
OPI1264		890 nm	Transistor	10	12.5 / NA	10 / 40	30	0.50" / 0.55"	58
OPI1264A					25 / NA				
OPI1264B					50 / 125				
OPI1264C					100 / NA				
OPI150		890 nm	Transistor	50	10 / NA	16 / 50	30	0.40" / 3.16"	110
OPI150TX									
OPI150TXV									
OPI153		890 nm or 935 nm	Darlington	50	25 / NA	30 / 50	15		
OPI155	890 nm	TIA -OC	50	80 / NA	10 / 50	18			
	Part Number	LED Peak Wavelength	Sensor	Isolation Voltage (,000)	CTR Min	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Lead Length / Spacing	Package #
	OPI7002	890 nm	Transistor	6	20	10 / 50	30	0.30" / 0.30"	56
	OPI7010				100				
	OPI7320	890 nm or 935 nm	Darlington	6	200	5 / 50	15	0.30" / 0.30"	56
	OPI7340				400				

Optoisolator / Coupler Non-Focused and Focused Reflective Switch

Package	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch (mm)	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (V) Max	Lead Length / Spacing	Package #
Package Cube Reflective 	OPB706A	935 nm	Transistor	0.050" (1.27mm)	0.50	20 / 50	30	0.45" / 0.087", 0.100"	62
	OPB706B				0.35				
	OPB706C				0.20				
	OPB707A	935 nm	Darlington	0.050" (1.27mm)	25.00	20 / 50	30	0.45" / 0.087", 0.100"	62
	OPB707B				17.00				
	OPB707C				10.00				
Package TO-46 Reflective 	OPB710	935 nm	Transistor	0.250" (6.35mm)	0.15	20 / 50	30	0.50" DIA	59
	OPB710F								
	OPB730	935 nm	Darlington	0.250" (6.35mm)	1.00	20 / 50	30	0.50" DIA	59
	OPB730F								
Package Mini-Cube Reflective 	OPB606A	935 nm	Transistor	0.050" (1.27mm)	0.50	20 / 50	30	0.20" / 0.087", 0.100"	60
	OPB606B				0.35				
	OPB606C				0.20				
	OPB607A	935 nm	Darlington	0.050" (1.27mm)	25.00	20 / 50	30	0.20" / 0.087", 0.100"	60
	OPB607B				17.00				
	OPB607C				10.00				
	OPB608A	890 nm	Rbe Transistor	0.050" (1.27mm)	2.00	20 / 50	30	0.20" / 0.087", 0.100"	60
	OPB608B				1.00				
	OPB608C				0.50				
	OPB608R				1.00				
OPB608V*	5.00								
OPB608C	660 nm								
Package Flat Reflective 	OPB711	890 nm	Transistor	0.080" (2.03mm)	0.35	20 / 50	30	0.30" / 0.095", 0.100"	61
	OPB712		Darlington		20.00				
Package Object Reflective 	OPB715Z	890 nm	Totem-Pole	0.50"	50 / 50	4.75 / 5.25	18" / 26 AWG Wire	64	
	OPB716Z		Open-Collector						
	OPB717Z		Inv-Totem-Pole		50 / 50	4.75 / 5.25			
	OPB718Z		Inv-Open-Collector						
Package Object Reflective 	OPB720-24Z	850 nm	Open-Collector	24"	50	10 / 30	39" / 28 AWG Wire	63	

Note : \* identifies products that are class 1M Laser Safety—See Application Bulletin 221.

## Focused Reflective Switch

Package Object Reflective	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch Max.	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB732	850 nm	Transistor	3.0"	50	20 / 50	30	0.150"	139
	OPB732W							39" / 28 AWG Wire	140

Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch (mm)	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB702	890 nm	Transistor	0.150" (3.81mm)	0.50	20 / 50	30	0.400" / 0.100"	65
	OPB702D		Darlington				15		
	OPB702R		Transistor				30		

Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch (mm)	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB700Z	890 nm	Transistor	0.200" (5.08mm)	0.03	40 / 100	25	4" / 26 AWG	66
	OPB700ALZ							18" / 26 AWG	66
	OPB700TX					40 / 50	50	4" / 26 AWG Wire	66
	OPB700TXV							4" / 26 AWG	66
	OPB701Z	890 nm	Darlington	0.200" (5.08mm)	2.00	40 / 50	15	4" / 26 AWG	66
OPB701ALZ	18" / 26 AWG							66	


  


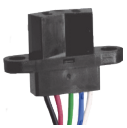
Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch (mm)	I <sub>C(ON)</sub> Min (mA)	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB703	890 nm	Transistor	0.150" (3.81mm)	0.20	40 / 50	30	0.150"	67
	OPB703WZ							4.5"	68
	OPB704							0.150"	67
	OPB704WZ				4.5"			68	
	OPB705				0.150"			67	
	OPB705WZ				4.5"			68	


Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch (mm)	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Wire Type	Package #
	OPB708	935 nm	Transistor	0.150" (3.81mm)	0.01	20 / 40	30	0.150"	69
	OPB709				1.00				
	OPB740	890 nm	Transistor	0.150" (3.81mm)	0.05	20 / 40	30	0.150"	69
	OPB741				0.05				
	OPB742				0.01				
	OPB743				0.20				
	OPB744				0.20				
	OPB745				1.00				
	OPB740WZ	890 nm	Transistor	0.150" (3.81mm)	0.05	20 / 40	30	4" / 26 AWG Wire	70
	OPB741WZ				0.05				
	OPB742WZ				0.01				
	OPB743WZ				0.20				
	OPB744WZ				0.20				
	OPB740W24Z				890 nm				
	OPB741W24Z	0.05							
	OPB742W24Z	0.01							
OPB743W24Z	0.20								
OPB744W24Z	0.20								
OPB745WZ	890 nm	Darlington	0.150" (3.81mm)	1.00		20 / 40	30	4" / 26 AWG	70
OPB745W24Z					24" / 26AWG				

Focused Reflective Switch

Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch	I <sub>CC(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length	Package #
		OPB750N	890 nm	Transistor & Rbe	0.080" (2.03mm)	0.500	30 / 50	30	0.40"
0.150" (3.81mm)					0.375				
0.220" (5.59mm)					0.250				
OPB760N		890 nm	Totem-Pole	0.080" / 0.220"	10	25 / 50	4.75 / 5.25	0.40"	72
OPB761N	Open Collector Collector		0.080" / 0.220"						
OPB762N	Inv-Totem-Pole		0.080" / 0.220"						
OPB763N	Inv-Open Collector		0.080" / 0.220"						
	OPB755N Z	890 nm	Transistor	0.080" (2.03mm)	0.500	30 / 50	30	12" / 26 AWG Wire	73
				0.150" (3.81mm)	0.375				
				0.220" (5.59mm)	0.250				
	OPB770NZ	890 nm	Totem-Pole	0.080" / 0.220"	10	25 / 50	4.75 / 5.25	12" / 26 AWG Wire	74
OPB771NZ	Open Collector Collector		0.080" / 0.220"						
OPB772NZ	Inv-Totem-Pole		0.080" / 0.220"						
OPB773NZ	Inv-Open Collector		0.080" / 0.220"						

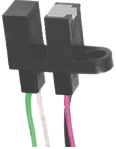
Package Reflective Switch	Part Number	LED Peak Wavelength	Sensor	Reflection Distance Inch	I <sub>CC(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length	Package #
		OPB750T	890 nm	Transistor & Rbe	0.080" (2.03mm)	0.500	30 / 50	30	0.40"
0.150" (3.81mm)					0.375				
0.220" (5.59mm)					0.250				
OPB760T		890 nm	Totem-Pole	0.080" / 0.220"	10	25 / 50	4.75 / 5.25	0.40"	72
OPB761T	Open Collector Collector		0.080" / 0.220"						
OPB762T	Inv-Totem-Pole		0.080" / 0.220"						
OPB763T	Inv-Open Collector		0.080" / 0.220"						
	OPB755TZ	890 nm	Transistor	0.080" (2.03mm)	0.500	30 / 50	30	12" / 26 AWG Wire	73
				0.150" (3.81mm)	0.375				
				0.220" (5.59mm)	0.250				
	OPB770TZ	890 nm	Totem-Pole	0.080" / 0.220"	10	25 / 50	4.75 / 5.25	12" / 26 AWG Wire	74
OPB771TZ	Open Collector Collector		0.080" / 0.220"						
OPB772TZ	Inv-Totem-Pole		0.080" / 0.220"						
OPB773TZ	Inv-Open Collector		0.080" / 0.220"						


## Slotted Switch Single Tab by LED "L Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB355L	890 nm	Diode	0.123" / 0.345"	0.01 / 0.20	20 / 50	30	None	0.425" / 0.320"	77
	OPB360L11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77
	OPB360L51				2.5 / 10.0			0.05" / 0.01"		
	OPB360L55				3.5 / 14.0			0.05" / 0.05"		
	OPB365L11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77
	OPB365L51				2.5 / 10.0			0.05" / 0.01"		
	OPB365L55				3.5 / 14.0			0.05" / 0.05"		
	OPB370L11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77
	OPB370L51				2.5 / 10.0			0.05" / 0.01"		
	OPB370L55				3.5 / 14.0			0.05" / 0.05"		
	OPB375L11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77
	OPB375L51				2.5 / 10.0			0.05" / 0.01"		
	OPB375L55				3.5 / 14.0			0.05" / 0.05"		
	OPB854A2	890 nm	Transistor	0.100" / 0.250"	3.0 / NA	20 / 50	30	None	0.400" / 0.300"	83
	OPB854B2				1.0 / NA					
	OPB860L11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB860L51							0.05" / 0.01"		
	OPB860L55							0.05" / 0.05"		
	OPB861L51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA			0.05" / 0.01"		
	OPB861L55							0.05" / 0.01"		
	OPB862L51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB862L55							0.05" / 0.05"		
	OPB865L11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB865L51							0.05" / 0.01"		
	OPB865L55							0.05" / 0.05"		
	OPB866L51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB866L55							0.05" / 0.05"		
	OPB867L51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB867L55							0.05" / 0.05"		
	OPB870L11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB870L11TX									
	OPB870L11TXV									
	OPB870L51	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
OPB870L51TX										
OPB870L51TXV										
OPB870L55	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77	
OPB870L55TX										
OPB870L55TXV										
OPB871L51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77	
OPB871L51TX										
OPB871L51TXV										
OPB871L55	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77	
OPB871L55TX										
OPB871L55TXV										
OPB872L51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77	
OPB872L51TX										
OPB872L51TXV										

Slotted Switch Single Tab by LED “L Package”

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB872L55	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB872L55TX							0.05" / 0.05"		
	OPB872L55TXV							0.05" / 0.05"		
	OPB875L11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB875L51							0.05" / 0.01"		
	OPB875L55							0.05" / 0.05"		
	OPB876L51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB876L55							0.05" / 0.05"		
	OPB877L51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
OPB877L55	0.05" / 0.05"									

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB380L11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB380L51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB380L55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB390L11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB390L51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB390L55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB880L11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB880L51Z							0.05" / 0.01"		
	OPB880L55Z							0.05" / 0.05"		
	OPB881L51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB881L55Z							0.05" / 0.05"		
	OPB882L51Z	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB882L55Z							0.05" / 0.05"		
	OPB890L11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB890L51Z							0.05" / 0.01"		
	OPB890L55Z							0.05" / 0.05"		
	OPB891L51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB891L55Z							0.05" / 0.05"		
	OPB892L51Z	890 nm	Transistor	0.125"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB892L55Z							0.05" / 0.05"		


Package Slotted "L"	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB120A	890 nm	Totem-Pole	0.080" / 0.255"	15 / 15	20 / 50	4.75 / 5.25	0.04" / 0.04"	0.300" / 0.270"	76
	OPB120B							0.04" / 0.01"		
	OPB121A							0.04" / 0.04"		
	OPB121B							0.04" / 0.01"		
	OPB122A		Open-Collector					0.04" / 0.04"		
	OPB122B							0.04" / 0.01"		
	OPB123A							0.04" / 0.04"		
	OPB123B							0.04" / 0.01"		




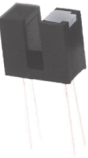
## Slotted Switch Single Tab by LED "L Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB460L11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16	0.01" / 0.01"	0.425" / 0.320"	78
	OPB461L11		OC							
	OPB462L11		Inv-10K							
	OPB463L11		Inv-OC							
	OPB470L11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16	0.01" / 0.01"	0.425" / 0.320"	78
	OPB471L11		OC							
	OPB472L11		Inv-10K							
	OPB473L11		Inv-OC							
	OPB960L11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB960L51							0.05" / 0.01"		
	OPB960L55							0.05" / 0.05"		
	OPB961L11							0.01" / 0.01"		
	OPB961L51	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	78
	OPB961L55							0.05" / 0.05"		
	OPB962L11							0.01" / 0.01"		
	OPB962L51							0.05" / 0.01"		
	OPB962L55	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	0.425" / 0.320"	78
	OPB963L11							0.01" / 0.01"		
	OPB963L51							0.05" / 0.01"		
	OPB963L55							0.05" / 0.05"		
	OPB970L11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB970L51							0.05" / 0.01"		
	OPB970L55							0.05" / 0.05"		
	OPB971L11							0.01" / 0.01"		
OPB971L51	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	78	
OPB971L55							0.05" / 0.05"			
OPB972L11							0.01" / 0.01"			
OPB972L51							0.05" / 0.01"			
OPB972L55	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	0.425" / 0.320"	78	
OPB973L11							0.01" / 0.01"			
OPB973L51							0.05" / 0.01"			
OPB973L55							0.05" / 0.05"			
	OPB480L11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4 / 16	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB481L11Z		OC							
	OPB482L11Z		Inv-10K			20 / 50				
	OPB483L11Z		Inv-OC							
	OPB490L11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4 / 16	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB491L11Z		OC							
	OPB492L11Z		Inv-10K							
	OPB493L11Z		Inv-OC							
	OPB980L11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB980L51Z							0.05" / 0.01"		
	OPB980L55Z							0.05" / 0.05"		
	OPB981L11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB981L51Z							0.05" / 0.01"		
	OPB981L55Z							0.05" / 0.05"		

Slotted Switch Single Tab by LED “L Package”

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CC1</sub> / I <sub>CC2</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB982L11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB982L51Z							0.05" / 0.01"		
	OPB982L55Z							0.05" / 0.05"		
	OPB983L11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB983L51Z							0.05" / 0.01"		
	OPB983L55Z							0.05" / 0.05"		
	OPB990L11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB990L51Z							0.05" / 0.01"		
	OPB990L55Z							0.05" / 0.05"		
	OPB991L11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB991L51Z							0.05" / 0.01"		
	OPB991L55Z							0.05" / 0.05"		
	OPB992L11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB992L51Z							0.05" / 0.01"		
	OPB992L55Z							0.05" / 0.05"		
	OPB993L11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
OPB993L51Z	0.05" / 0.01"									
OPB993L55Z	0.05" / 0.05"									

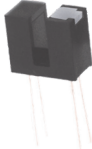
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	V <sub>OL</sub> / V <sub>OH</sub> (Volts)	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB950Z	890 nm	Dual TTL	0.200" / 0.350"	0.4 / 2.4	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.25" / N/A	91


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>CON</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #	
	OPB200	890 nm	Transistor	0.200" / 0.320"	1.0 / 6.0	20 / 50	30	None	0.425" / 0.400	86	
	OPB202			0.150" / 0.330"	4.0 / NA					89	
	OPB355N	890 nm	Diode	0.123" / 0.345"	0.01 / 0.20	20 / 50	30	None	0.425" / 0.320"	77	
	OPB360N11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77	
	OPB360N51				2.5 / 10.0						0.05" / 0.01"
	OPB360N55				3.5 / 14.0						0.05" / 0.05"
	OPB365N11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77	
	OPB365N51				2.5 / 10.0						0.05" / 0.01"
	OPB365N55				3.5 / 14.0						0.05" / 0.05"
	OPB370N11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 30	50	0.01" / 0.01"	0.425" / 0.320"	77	
	OPB370N51				2.5 / 10.0						0.05" / 0.01"
	OPB370N55				3.5 / 14.0						0.05" / 0.05"
	OPB375N11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 30	50	0.01" / 0.01"	0.425" / 0.220"	77	
	OPB375N51				2.5 / 10.0						0.05" / 0.01"
	OPB375N55				3.5 / 14.0						0.05" / 0.05"

## Slotted Switch No Tab "N Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Dual Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
		OPB826S	Dual 890 nm	Dual Transistor	0.100" / 0.420"	0.25	20 / 50	30	NA / 0.04"	0.200" / 0.740"
	OPB826SD	0.10				0.04" / 0.04"				
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB610	890 nm	Rbe Transistor	0.150" / 0.240"	1.0 / NA	20 / 30	30	None	0.100" / 0.275"	85
	OPB620	890 nm	Rbe Transistor	0.190" / 0.285"	1.0 / NA	20 / 30	30	None	0.100" / 0.320"	88
	OPB621		Diode		0.009 / 0.09	20 / 30	60			
	OPB660N	890 nm	Rbe Transistor	0.125" / 0.345"	0.60 / NA	20 / 30	30	0.05" / 0.01"		92
	OPB804	935 nm	Transistor	0.150" / 0.330"	0.50 / NA	20 / 30	30	None	0.425" / 0.300"	87
	OPB818	890 nm	Transistor	0.200" / 0.250"	0.01 / NA	20 / 30	30	None	0.425" / 0.400"	90
	OPB825	890 nm	Transistor	0.160" / 0.285"	0.5 / NA	20 / 30	30	None	0.200" / 0.300"	84
	OPB847	890 nm	Transistor	0.100" / 0.250"	4.0 / NA	20 / 30	30	0.025" / 0.025"	0.425" / 0.300"	93
	OPB847TX									
	OPB847TXV									
	OPB848	890 nm	Transistor	0.100" / 0.250"	1.0 / NA	20 / 30	30	N/A	0.425" / 0.300"	93
	OPB848TX									
	OPB848TXV									
	OPB854A1	890 nm	Transistor	0.100" / 0.250"	3.0 / NA	20 / 30	30	None	0.400" / 0.300"	83
	OPB854B1				1.0 / NA					
	OPB855	935 nm	Transistor	0.205" / 0.220"	0.50 / NA	20 / 30	5.0	None	0.120" / 0.380"	103
	OPB860N11	880 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB860N51							0.05" / 0.01"		
	OPB860N55							0.05" / 0.05"		
	OPB861N51	880 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB861N55							0.05" / 0.01"		
	OPB862N51	880 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB862N55							0.05" / 0.01"		
	OPB865N11	880 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB865N51							0.05" / 0.01"		
	OPB865N55							0.05" / 0.05"		
	OPB866N51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB866N55							0.05" / 0.05"		
OPB867N51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77	
OPB867N55							0.05" / 0.05"			
OPB870N11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77	
OPB870N11TX										
OPB870N11TXV										

Slotted Switch No Tab “N Package”

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB870N51	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB870N51TX									
	OPB870N51TXV									
	OPB870N55	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB870N55TX									
	OPB870N55TXV									
	OPB871N51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB871N51TX									
	OPB871N51TXV									
	OPB871N55	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB871N55TX									
	OPB871N55TXV									
	OPB872N51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB872N51TX									
	OPB872N51TXV									
	OPB872N55	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB872N55TX									
	OPB872N55TXV									
	OPB875N11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB875N51							0.05" / 0.01"		
OPB875N55	0.05" / 0.05"									
OPB876N51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77	
OPB876N55							0.05" / 0.05"			
OPB877N51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77	
OPB877N55							0.05" / 0.05"			

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB380N11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB380N51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB380N55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB390N11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB390N51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB390N55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB880N11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB880N51Z							0.05" / 0.01"		
	OPB880N55Z							0.05" / 0.05"		
	OPB881N51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB881N55Z							0.05" / 0.05"		
	OPB882N51Z	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB882N55Z							0.05" / 0.05"		
	OPB890N11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB890N51Z							0.05" / 0.01"		
	OPB890N55Z							0.05" / 0.05"		
	OPB891N51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB891N55Z							0.05" / 0.05"		
	OPB892N51Z	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB892N55Z							0.05" / 0.05"		

## Slotted Switch No Tab "N Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Tube Size	I <sub>C(ON)</sub> Ratio Typ	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB350	890 nm	Transistor	0.125"	1 : 3.0	20 / 50	30	0.330" / 0.320"	95
	OPB350L187			0.188"	1 : 2.3				97
	OPB350L250			0.250"	1 : 2.3				

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB665N	890 nm	10K Pull-up	0.125" / 0.345"	12	20 / 50	4.5 / 16.0	0.05" / 0.01"	0.100" / 0.320"	98
	OPB666N		Open Collector							
	OPB667N		Inv-10K		12	20 / 50				
	OPB668N		Inv-Open Collector							


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB460N11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB461N11		Open Collector							
	OPB462N11		Inv-10K			20 / 50				
	OPB463N11		Inv-Open Collector							
	OPB470N11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB471N11		Open Collector							
	OPB472N11		Inv-10K			20 / 50				
	OPB473N11		Inv-Open Collector							

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB615	890 nm	10K Pull-up	0.150" / 0.240"	12	20 / 50	4.5 / 16.0	None	0.100" / 0.275"	99
	OPB616		Open Collector							
	OPB617		Inv-10K							
	OPB618		Inv-Open Collector							
	OPB625	890 nm	10K Pull-up	0.190" / 0.285"	12	20 / 50	4.5 / 16.0	None	0.100" / 0.320"	100
	OPB626		Open Collector							
	OPB627		Inv-10K							
	OPB628		Inv-Open Collector							
	OPB960N11	890 nm	Totem-Pole	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB960N51							0.05" / 0.01"		
	OPB960N55							0.05" / 0.05"		
	OPB961N11	890 nm	Open-Collector	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB961N51							0.05" / 0.01"		
OPB961N55	0.05" / 0.05"									

Slotted Switch No Tab “N Package Fluid Sensor

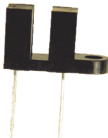
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB962N11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB962N51							0.05" / 0.01"		
	OPB962N55							0.05" / 0.05"		
	OPB963N11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB963N51							0.05" / 0.01"		
	OPB963N55							0.05" / 0.05"		
	OPB970N11	890 nm	Totem-Pole	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB970N51							0.05" / 0.01"		
	OPB970N55							0.05" / 0.05"		
	OPB971N11	890 nm	Open-Collector	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB971N51							0.05" / 0.01"		
	OPB971N55							0.05" / 0.05"		
	OPB972N11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB972N51							0.05" / 0.01"		
	OPB972N55							0.05" / 0.05"		
OPB973N11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78	
OPB973N51							0.05" / 0.01"			
OPB973N55							0.05" / 0.05"			


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB480N11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB481N11Z		Open Collector							
	OPB482N11Z		Inv-10K							
	OPB483N11Z		Inv-Open Collector							
	OPB490N11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB491N11Z		Open Collector							
	OPB492N11Z		Inv-10K							
	OPB493N11Z		Inv-Open Collector							
	OPB980N11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB980N51Z							0.05" / 0.01"		
	OPB980N55Z							0.05" / 0.05"		
	OPB981N11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB981N51Z							0.05" / 0.01"		
	OPB981N55Z							0.05" / 0.05"		
	OPB982N11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB982N51Z							0.05" / 0.01"		
	OPB982N55Z							0.05" / 0.05"		
	OPB983N11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB983N51Z							0.05" / 0.01"		
	OPB983N55Z							0.05" / 0.05"		

## Slotted Switch No Tab "N Package" Slotted Switch Single Tab by Photosensor "P Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #		
	OPB990N11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82		
	OPB990N51Z							0.05" / 0.01"				
	OPB990N55Z							0.05" / 0.05"				
	OPB991N11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82		
											OPB991N51Z	0.05" / 0.01"
											OPB991N55Z	0.05" / 0.05"
	OPB992N11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82		
											OPB992N51Z	0.05" / 0.01"
											OPB992N55Z	0.05" / 0.05"
	OPB993N11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82		
											OPB993N51Z	0.05" / 0.01"
											OPB993N55Z	0.05" / 0.05"
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #		
	OPB355P	890 nm	Diode	0.123" / 0.345"	0.01 / 0.20	20 / 50	30	None	0.425" / 0.320"	77		
	OPB360P11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77		
	OPB360P51							0.05" / 0.01"				
	OPB360P55							0.05" / 0.05"				
	OPB365P11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77		
	OPB365P51										0.05" / 0.01"	
	OPB365P55										0.05" / 0.05"	
	OPB370P11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77		
	OPB370P51										0.05" / 0.01"	
	OPB370P55										0.05" / 0.05"	
	OPB375P11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77		
	OPB375P51										0.05" / 0.01"	
	OPB375P55										0.05" / 0.05"	
	OPB820	890 nm	Transistor	0.080" / 0.255"	0.50 / NA	20 / 50	30	0.04" / 0.04"	0.425" / 0.275"	94		
	OPB820S10										0.40 / NA	
	OPB820S5										0.30 / NA	
	OPB820S3										0.06 / NA	
	OPB825A	890 nm	Transistor	0.160" / 0.280"	0.50 / NA	20 / 50	30	None	0.200" / 0.300"	84		
	OPB860P11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77		
	OPB860P51										0.05" / 0.01"	
	OPB860P55										0.05" / 0.05"	
	OPB861P51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77		
	OPB861P55										0.05" / 0.05"	
	OPB862P51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77		
	OPB862P55										0.05" / 0.05"	
	OPB865P11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77		
	OPB865P51										0.05" / 0.01"	
OPB865P55	0.05" / 0.05"											

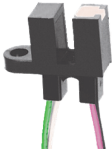
Slotted Switch Single Tab by Photosensor "P Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB866P11	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB866P51							0.05" / 0.01"		
	OPB866P55							0.05" / 0.05"		
	OPB867P11	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB867P51							0.05" / 0.01"		
	OPB867P55							0.05" / 0.05"		
	OPB870P11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB870P11TX									
	OPB870P11TXV									
	OPB870P51	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB870P51TX									
	OPB870P51TXV									
	OPB870P55	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB870P55TX									
	OPB870P55TXV									
	OPB871P51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB871P51TX									
	OPB871P51TXV									
	OPB871P55	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB871P55TX									
OPB871P55TXV										
OPB872P51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77	
OPB872P51TX										
OPB872P51TXV										
OPB872P55	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77	
OPB872P55TX										
OPB872P55TXV										
OPB875P11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77	
OPB875P51							0.05" / 0.01"			
OPB875P55							0.05" / 0.05"			
OPB876P51	890 nm	Transistor	0.12" / 0.345"	1.0 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77	
OPB876P55							0.05" / 0.05"			
OPB877P51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77	
OPB877P55							0.05" / 0.05"			


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB885Z	890nm	Transistor	0.375" / 0.595"	1.3 / 8.0	20 / 50	30	0.05" / 0.05"	24"/26 AWG Wire	141




## Slotted Switch Single Tab by Photosensor "P Package"


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB380P11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB380P51Z							0.05" / 0.01"		
	OPB380P55Z							0.05" / 0.05"		
	OPB390P11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB390P51Z							0.05" / 0.01"		
	OPB390P55Z							0.05" / 0.05"		
	OPB880P11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB880P51Z							0.05" / 0.01"		
	OPB880P55Z							0.05" / 0.05"		
	OPB881P51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	30	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB881P55Z							0.05" / 0.05"		
	OPB882P51Z	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	30	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB882P55Z							0.05" / 0.05"		
	OPB890P11Z	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB890P51Z							0.05" / 0.01"		
	OPB890P55Z							0.05" / 0.05"		
	OPB891P51Z	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	20 / 50	30	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB891P55Z							0.05" / 0.05"		
OPB892P51Z	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	30	0.05" / 0.01"	24" / 26 AWG Wire	81	
OPB892P55Z							0.05" / 0.05"			

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB821Z	880 nm	Transistor	0.080" / 0.255"	0.50	20 / 50	30	0.040" / 0.040"	4.5" / 26 AWG Wire	101
	OPB821S10Z				0.40			0.040" / 0.010"		
	OPB821S5Z				0.30			0.040" / 0.005"		
	OPB821S3Z				0.06			0.040" / 0.003"		
	OPB821TX				0.80			0.040" / 0.040"		
	OPB821TXV									

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB460P11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB461P11		OC							
	OPB462P11		Inv-10K							
	OPB463P11		Inv-OC							
	OPB470P11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB471P11		OC							
	OPB472P11		Inv-10K							
	OPB473P11		Inv-OC							
	OPB960P11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB960P51							0.05" / 0.01"		
	OPB960P55							0.05" / 0.05"		

Slotted Switch Single Tab by Photosensor "P Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB961P11	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB961P51							0.05" / 0.01"		
	OPB961P55							0.05" / 0.05"		
	OPB962P11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB962P51							0.05" / 0.01"		
	OPB962P55							0.05" / 0.05"		
	OPB963P11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB963P51							0.05" / 0.01"		
	OPB963P55							0.05" / 0.05"		
	OPB970P11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB970P51							0.05" / 0.01"		
	OPB970P55							0.05" / 0.05"		
	OPB971P11	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB971P51							0.05" / 0.01"		
	OPB971P55							0.05" / 0.05"		
	OPB972P11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB972P51							0.05" / 0.01"		
	OPB972P55							0.05" / 0.05"		
OPB973P11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78	
OPB973P51							0.05" / 0.01"			
OPB973P55							0.05" / 0.05"			

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB480P11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB481P11Z		OC							
	OPB482P11Z		Inv-10K							
	OPB483P11Z		Inv-OC							
	OPB490P11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	20 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB491P11Z		OC							
	OPB492P11Z		Inv-10K							
	OPB493P11Z		Inv-OC							
	OPB980P11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB980P51Z							0.05" / 0.01"		
	OPB980P55Z							0.05" / 0.05"		
	OPB981P11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB981P51Z							0.05" / 0.01"		
	OPB981P55Z							0.05" / 0.05"		
	OPB982P11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB982P51Z							0.05" / 0.01"		
	OPB982P55Z							0.05" / 0.05"		
	OPB983P11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB983P51Z							0.05" / 0.01"		
	OPB983P55Z							0.05" / 0.05"		
	OPB990P11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
OPB990P51Z	0.05" / 0.01"									
OPB990P55Z	0.05" / 0.05"									

## Slotted Switch Single Tab by Photosensor "P Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB991P11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB991P51Z							0.05" / 0.01"		
	OPB991P55Z							0.05" / 0.05"		
	OPB992P11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB992P51Z							0.05" / 0.01"		
	OPB992P55Z							0.05" / 0.05"		
	OPB993P11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	20 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB993P51Z							0.05" / 0.01"		
	OPB993P55Z							0.05" / 0.05"		

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length	Package #
	OPB806	935 nm	Transistor	0.125" / 0.375"	0.4	20 / 50	30	None	0.500"	102

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB355T	890 nm	Diode	0.123" /	0.01 / 0.20	20 / 50	30	None	0.425" /	77
	OPB360T11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77
	OPB360T51				2.5 / 10.0			0.05" / 0.01"		
	OPB360T55				3.5 / 14.0			0.05" / 0.05"		
	OPB365T11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77
	OPB365T51				2.5 / 10.0			0.05" / 0.01"		
	OPB365T55				3.5 / 14.0			0.05" / 0.05"		
	OPB370T11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.320"	77
	OPB370T51				2.5 / 10.0			0.05" / 0.01"		
	OPB370T55				3.5 / 14.0			0.05" / 0.05"		
	OPB375T11	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	0.425" / 0.220"	77
	OPB375T51				2.5 / 10.0			0.05" / 0.01"		
	OPB375T55				3.5 / 14.0			0.05" / 0.05"		
	OPB660T	890 nm	Transistor	0.125" /	0.60 / NA	10 / 50	30	0.05" / 0.01"	0.100" /	92
	OPB800L51	890 nm	Transistor	0.375" / 0.350"	0.05 / NA	20 / 50	30	0.05" / 0.01"	0.425" / 0.570"	109
	OPB800L55				1.0 / NA	10 / 50		0.05" / 0.05"		
	OPB801L55				1.8 / NA	20 / 50				
	OPB802L55									
	OPB810L51	890 nm	Transistor	0.375" / 0.350"	0.05 / NA	20 / 50	30	0.05" / 0.01"	0.425" / 0.570"	109
	OPB810L55				1.0 / NA					
OPB811L55	1.8 / NA									
OPB812L55										

Slotted Switch Tab Both Sides "T Package"

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width/Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB815L	890 nm	Transistor	0.375" /	1.8 / NA	20 / 50	30	None	0.100" /	104
	OPB825B	890 nm	Transistor	0.160" /	0.5 / NA	20 / 50	30	None	0.200" /	84
	OPB827A	890 nm	Transistor	0.120" / 0.315"	1.8 / NA	20 / 50	30	None	0.425" / 0.300"	105
	OPB827B							None / 0.01"		
	OPB827C							None / 0.06"		
	OPB827D							None / 0.01"		
	OPB828A	890 nm	Transistor	0.120" / 0.315"	1.8 / NA	20 / 50	30	None	0.425" / 0.220"	105
	OPB828B							None / 0.01"		
	OPB828C							None / 0.06"		
	OPB828D							None / 0.01"		
	OPB852A1	890 nm	Transistor	0.120" / 0.315"	1.0 / NA	20 / 50	30	0.05" / 0.01"	0.425" / 0.290"	106
	OPB852A2				2.0 / NA					
	OPB852A3				4.0 / NA					
	OPB853A1	890 nm	Darlington	0.120" / 0.315"	1.0 / NA	20 / 50	30	0.05" / 0.01"	0.425" / 0.290"	106
	OPB853A2				2.0 / NA					
	OPB853A3				4.0 / NA					
	OPB854A3	890 nm	Transistor	0.100" / 0.250"	3.0 / NA	16 / 50	30	None	0.400" / 0.300"	83
	OPB854B3				1.0 / NA					
	OPB859	890 nm	Transistor	0.120" /	0.25 / NA	20 / 50	30	0.50" / 0.50"	0.425" /	107
	OPB860T11	890 nm	Transistor	0.125" / 0.315"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB860T51							0.05" / 0.01"		
	OPB860T55							0.05" / 0.05"		
	OPB861T51	890 nm	Transistor	0.125" / 0.315"	1.0 / NA	10 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB861T55							0.05" / 0.01"		
	OPB862T51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB862T55							0.05" / 0.01"		
	OPB865T11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB865T51							0.05" / 0.01"		
	OPB865T55							0.05" / 0.05"		
	OPB866T51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	10 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB866T55							0.05" / 0.05"		
	OPB867T51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.220"	77
	OPB867T55							0.05" / 0.05"		
	OPB870T11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB870T11TX							0.01" / 0.01"		
	OPB870T11TX							0.01" / 0.01"		
	OPB870T51	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB870T51TX							0.05" / 0.01"		
	OPB870T51TX							0.05" / 0.01"		




## Slotted Switch Tab Both Sides "T Package"


Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB870T55	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB870T55TX									
	OPB870T55TX									
	OPB871T51	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	10 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB871T51TX									
	OPB871T51TX									
	OPB871T55	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	10 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB871T55TX									
	OPB871T55TX									
	OPB872T11	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	77
	OPB872T11TX									
	OPB872T11TX									
	OPB872T51	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	77
	OPB872T51TX									
	OPB872T51TX									
	OPB872T55	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.05" / 0.05"	0.425" / 0.320"	77
	OPB872T55TX									
	OPB872T55TX									
	OPB875T11	890 nm	Transistor	0.125" / 0.345"	0.5 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77
	OPB875T51							0.05" / 0.01"		
OPB875T55	0.05" / 0.05"									
OPB876T11	890 nm	Transistor	0.125" / 0.345"	1.0 / NA	10 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77	
OPB876T51							0.05" / 0.01"			
OPB876T55							0.05" / 0.05"			
OPB877T11	890 nm	Transistor	0.125" / 0.345"	1.8 / NA	20 / 50	50	0.01" / 0.01"	0.425" / 0.220"	77	
OPB877T51							0.05" / 0.01"			
OPB877T55							0.05" / 0.05"			

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB380T11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	0.4	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB380T51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB380T55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB390T11Z	890 nm	Transistor	0.125" / 0.345"	1.0 / 5.0	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	79
	OPB390T51Z				2.5 / 10.0			0.05" / 0.01"		
	OPB390T55Z				3.5 / 14.0			0.05" / 0.05"		
	OPB800W51Z	890 nm	Transistor	0.375" / 0.350"	0.05 / NA	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	109
	OPB800W55Z				1.0 / NA	10 / 50		0.05" / 0.05"		109
	OPB801W55Z									1.8 / NA
	OPB810W51Z	890 nm	Transistor	0.375" / 0.350"	0.05 / NA	20 / 50	30	0.01" / 0.01"	24" / 26 AWG Wire	109
	OPB810W55Z				1.0 / NA	10 / 50		0.05" / 0.05"		109
	OPB811W55Z									1.8 / NA
	OPB812W55Z									

Slotted Switch Tab Both Sides — “T Package”





Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB815WZ	890 nm	Transistor	0.375" / 0.430"	1.0 / NA	20 / 50	30	None	24" / 26 AWG	104
	OPB829AZ	890 nm	Transistor	0.125" / 0.315"	1.8 / NA	20 / 50	30	None	24" / 26 AWG	111
	OPB829BZ							None / 0.01"		
	OPB829CZ							None / 0.06"		
	OPB829DZ							None / 0.01"		
	OPB880T11Z	890 nm	Transistor	0.125" / 0.315"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB880T51Z							0.05" / 0.01"		
	OPB880T55Z							0.05" / 0.05"		
	OPB881T51Z	890 nm	Transistor	0.125" / 0.315"	1.0 / NA	10 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB881T55Z							0.05" / 0.05"		
	OPB882T51Z	890 nm	Transistor	0.125" / 0.315"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB882T55Z							0.05" / 0.05"		
	OPB890T11Z	890 nm	Transistor	0.125" / 0.315"	0.5 / NA	20 / 50	50	0.01" / 0.01"	24" / 26 AWG Wire	81
	OPB890T51Z							0.05" / 0.01"		
	OPB890T55Z							0.05" / 0.05"		
	OPB891T51Z	890 nm	Transistor	0.125" / 0.315"	1.0 / NA	10 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB891T55Z							0.05" / 0.05"		
	OPB892T51Z	890 nm	Transistor	0.125" / 0.315"	1.8 / NA	20 / 50	50	0.05" / 0.01"	24" / 26 AWG Wire	81
	OPB892T55Z							0.05" / 0.05"		




Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB460T11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	12 / 50	4 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB461T11		OC							
	OPB462T11		Inv-10K							
	OPB463T11		Inv-OC							
	OPB470T11	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	12 / 50	4 / 16.0	0.01" / 0.01"	0.425" / 0.320"	78
	OPB471T11		OC							
	OPB472T11		Inv-10K							
	OPB473T11		Inv-OC							
	OPB665T	890 nm	10K Pull-up	0.125" / 0.345"	12 / 12	10 / 50	4 / 16.0	0.05" / 0.01"	0.100" / 0.320"	98
	OPB666T		OC							
	OPB667T		Inv-10K							
	OPB668T		Inv-OC							
	OPB960T11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB960T51							0.05" / 0.01"		
	OPB960T55							0.05" / 0.05"		


## Slotted Switch Tab Both Sides —“T Package”

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CC</sub> L / I <sub>CC</sub> H (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB961T11	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB961T51							0.05" / 0.01"		
	OPB961T55							0.05" / 0.05"		
	OPB962T11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB962T51							0.05" / 0.01"		
	OPB962T55							0.05" / 0.05"		
	OPB963T11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB963T51							0.05" / 0.01"		
	OPB963T55							0.05" / 0.05"		
	OPB970T11	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB970T51							0.05" / 0.01"		
	OPB970T55							0.05" / 0.05"		
	OPB971T11	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB971T51							0.05" / 0.01"		
	OPB971T55							0.05" / 0.05"		
	OPB972T11	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78
	OPB972T51							0.05" / 0.01"		
	OPB972T55							0.05" / 0.05"		
OPB973T11	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	0.425" / 0.320"	78	
OPB973T51							0.05" / 0.01"			
OPB973T55							0.05" / 0.05"			
OPB900L55	890 nm	Totem-Pole	0.375" / 0.350"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	0.425" / 0.570"	112	
OPB901L55		OC								
OPB902L55		Inv-Totem-Pole			20 / 50					
OPB903L55		Inv-OC								
OPB910L55	890 nm	Totem-Pole	0.375" / 0.350"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	0.425" / 0.570"	112	
OPB911L55		OC								
OPB912L55		Inv-Totem-Pole			20 / 50					
OPB913L55		Inv-OC								

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CC</sub> L / I <sub>CC</sub> H (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB480T11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	12 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB481T11Z		OC							
	OPB482T11Z		Inv-10K			12 / 50				
	OPB483T11Z		Inv-OC							
	OPB490T11Z	890 nm	10K Pull-up	0.125" / 0.345"	7.5 / 7.5	12 / 50	4.5 / 16.0	0.01" / 0.01"	24" / 26 AWG Wire	80
	OPB491T11Z		OC							
	OPB492T11Z		Inv-10K			12 / 50				
	OPB493T11Z		Inv-OC							

Slotted Switch Tab Both Sides — “T Package”

Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB980T11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB980T51Z							0.05" / 0.01"		
	OPB980T55Z							0.05" / 0.05"		
	OPB981T11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB981T51Z							0.05" / 0.01"		
	OPB981T55Z							0.05" / 0.05"		
	OPB982T11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB982T51Z							0.05" / 0.01"		
	OPB982T55Z							0.05" / 0.05"		
	OPB983T11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB983T51Z							0.05" / 0.01"		
	OPB983T55Z							0.05" / 0.05"		
	OPB990T11Z	890 nm	Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB990T51Z							0.05" / 0.01"		
	OPB990T55Z							0.05" / 0.05"		
	OPB991T11Z	890 nm	Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB991T51Z							0.05" / 0.01"		
	OPB991T55Z							0.05" / 0.05"		
	OPB992T11Z	890 nm	Inv-Totem-Pole	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB992T51Z							0.05" / 0.01"		
	OPB992T55Z							0.05" / 0.05"		
	OPB993T11Z	890 nm	Inv-Open-Collector	0.125" / 0.345"	15 / 15	15 / 50	4.75 / 5.25	0.01" / 0.01"	24" / 26 AWG Wire	82
	OPB993T51Z							0.05" / 0.01"		
	OPB993T55Z							0.05" / 0.05"		
	OPB900W55Z	890 nm	Totem-Pole	0.375" / 0.350"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	24" / 26 AWG Wire	112
	OPB901W55Z		Open-Collector							
	OPB902W55Z		Inv-Totem-Pole							
	OPB903W55Z		Inv-Open-Collector							
OPB910W55Z	890 nm	Totem-Pole	0.375" / 0.350"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.05"	24" / 26 AWG Wire	112	
OPB911W55Z		Open-Collector								
OPB912W55Z		Inv-Totem-Pole								
OPB913W55Z		Inv-Open-Collector								

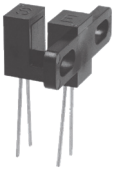
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB816Z	890 nm	Transistor	0.200" / 0.635"	30	20 / 50	30	0.05" / 0.01"	24" / 26 AWG Wire	113
	OPB817Z			0.200" / 0.885"	30			0.05" / 0.01"		114



## Slotted Switch Tab Both Sides "T Package"

	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	$I_{C(ON)}$ (mA) Min / Max	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB819Z	890 nm	Transistor	1.26" / 1.38"	0.10 / 30	20 / 50	30	None	24" / 26 AWG Wire	116
	Part Number	LED Peak Wavelength	Sensor	Tube Size	$I_{C(ON)}$ Ratio Typ	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Lead Length / Spacing	Package #	
	OPB350W187Z	890 nm	Transistor	0.188"	1 : 2.3	20 / 50	30	24" / 26 AWG Wire	96	
OPB350W250Z	0.250"			1 : 2.3						
	Part Number	LED Peak Wavelength	Sensor	Slot Width	$I_{C(ON)}$ (mA) Min	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB822S	890 nm	Transistor	0.090"	0.25	20 / 50	30	None / 0.01"	.0425" / 0.300"	117
OPB822SD	0.10				0.01" / 0.01"					
	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	$I_{CCL} / I_{CCH}$ (mA) Max	$I_F$ (mA) Typ / Max	$V_{CC}$ (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB916BZ	880 nm	10K Pull-Up	0.200" / 0.635"	7 / 7	10 / 50	4.5 / 18.0	0.05" / 0.01"	24" / 26 AWG Wire	118
	OPB916BOCZ		Inv-10K Pull-Up							
	OPB916IZ		Open-Collector							
	OPB916IOCZ		Inv-Open-Collector							
	OPB917BZ	880 nm	10K Pull-Up	0.200" / 0.885"	7 / 7	10 / 50	4.5 / 18.0	0.05" / 0.01"	24" / 26 AWG Wire	115
	OPB917BOCZ		Inv-10K Pull-Up							
	OPB917IZ		Open-Collector							
OPB917IOCZ	Inv-Open-Collector									
	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	$I_{C(ON)}$ (mA) Max	$I_F$ (mA) Typ / Max	$V_{CE}$ (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB830L11	890 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	120
	OPB830L51							0.05" / 0.01"		
	OPB830L55							0.05" / 0.05"		
	OPB831L51	890 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB831L55							0.05" / 0.05"		
	OPB832L51	890 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
OPB832L55	0.05" / 0.05"									


Slotted Switch Tab Both Sides — “T Package”



Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>CON</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB835L11	890 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	120
	OPB835L51							0.05" / 0.01"		
	OPB835L55							0.05" / 0.05"		
	OPB836L51	890 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB836L55							0.05" / 0.05"		
	OPB837L51	890 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB837L55							0.05" / 0.05"		
	OPB840L11	890 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	120
	OPB840L51							0.05" / 0.01"		
	OPB840L55							0.05" / 0.05"		
	OPB841L51	890 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB841L55							0.05" / 0.05"		
	OPB842L51	890 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB842L55							0.05" / 0.05"		
	OPB845L11	890 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	50	0.01" / 0.01"	0.425" / 0.320"	120
	OPB845L51							0.05" / 0.01"		
	OPB845L55							0.05" / 0.05"		
	OPB846L51	890 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
	OPB846L55							0.05" / 0.05"		
	OPB847L51	890 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	50	0.05" / 0.01"	0.425" / 0.320"	120
OPB847L55	0.05" / 0.05"									



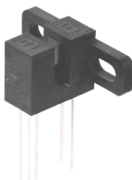
Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>CON</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB830W11Z	880 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	10	0.01" / 0.01"	24" / 26 AWG Wire	121
	OPB830W51Z							0.05" / 0.01"		
	OPB830W55Z							0.05" / 0.05"		
	OPB831W51Z	880 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	10	0.05" / 0.01"	24" / 26 AWG Wire	121
	OPB831W55Z							0.05" / 0.05"		
	OPB832W51Z	880 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	10	0.05" / 0.01"	24" / 26 AWG Wire	121
	OPB832W55Z							0.05" / 0.05"		
	OPB840W11Z	880 nm	Transistor	0.125" / 0.315"	0.50	20 / 50	10	0.01" / 0.01"	24" / 26 AWG Wire	121
	OPB840W51Z							0.05" / 0.01"		
	OPB840W55Z							0.05" / 0.05"		
	OPB841W51Z	880 nm	Transistor	0.125" / 0.315"	1.00	20 / 50	10	0.05" / 0.01"	24" / 26 AWG Wire	121
	OPB841W55Z							0.05" / 0.05"		
	OPB842W51Z	880 nm	Transistor	0.125" / 0.315"	1.80	20 / 50	10	0.05" / 0.01"	24" / 26 AWG Wire	121
	OPB842W55Z							0.05" / 0.05"		



Package Slotted Switch	Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width / Depth	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
	OPB930L51	880 nm	Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
	OPB930L55							0.05" / 0.05"		
	OPB931L51	880 nm	Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
	OPB931L55							0.05" / 0.05"		

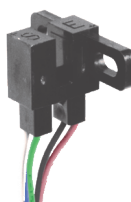
## Slotted Switch Tab Both Sides "T Package" Flag Switches

Package Slotted Switch



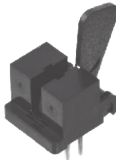
Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
OPB932L51	880 nm	Inv-Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB932L55							0.05" / 0.05"		
OPB933L51	880 nm	Inv-Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB933L55							0.05" / 0.05"		
OPB940L51	880 nm	Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB940L55							0.05" / 0.05"		
OPB941L51	880 nm	Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB941L55							0.05" / 0.05"		
OPB942L51	880 nm	Inv-Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB942L55							0.05" / 0.05"		
OPB943L51	880 nm	Inv-Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	0.425" / 0.320"	122
OPB943L55							0.05" / 0.05"		

Package Slotted Switch



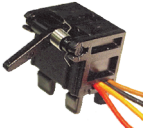
Part Number	LED Peak Wavelength	Sensor Photologic®	Slot Width	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Aperture Emitter/Sensor	Lead Length / Spacing	Package #
OPB930W51Z	880 nm	Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB930W55Z							0.05" / 0.05"		
OPB931W51Z	880 nm	Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB931W55Z							0.05" / 0.05"		
OPB932W51Z	880 nm	Inv-Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB932W55Z							0.05" / 0.05"		
OPB933W51Z	880 nm	Inv-Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB933W55Z							0.05" / 0.05"		
OPB940W51Z	880 nm	Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB940W55Z							0.05" / 0.05"		
OPB941W51Z	880 nm	Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB941W55Z							0.05" / 0.05"		
OPB942W51Z	880 nm	Inv-Totem-Pole	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB942W55Z							0.05" / 0.05"		
OPB943W51Z	880 nm	Inv-Open-Collector	0.125" / 0.315"	15 / 15	20 / 50	4.75 / 5.25	0.05" / 0.01"	24" / 26 AWG Wire	119
OPB943W55Z							0.05" / 0.05"		


Package Slotted Switch





Part Number	LED Peak Wavelength	Sensor	Flag Travel Degrees Max	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Typ / Max	Lead Length / Spacing	Package #
OPB680	890 nm	Rbe Transistor	51°	0.60	10 / 50	5 / 30	0.100" / 0.275"	124
OPB680-20								
Part Number	LED Peak Wavelength	Sensor Photologic®	Flag Travel Degrees Max	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Lead Length / Spacing	Package #
OPB685	890 nm	10K Pull-Up	59°	12 / 12	10 / 50	4.5 / 16.0	0.100" / 0.275"	125
OPB686		Open Collector						
OPB687		Inv. 10K Pull-Up						
OPB688		Inv. Open Collector						


Flag Switches, Special Slot, Specialty Component Pairs

Package Slotted Switch 	Part Number	LED Peak Wavelength	Sensor	Flag Travel Degrees Max	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Typ / Max	Lead Length / Spacing	Package #
	OPB850A	935 nm	Transistor	70°	0.50	20 / 50	10 / 30	18" / 26 AWG Wire	127
OPB850-1Z	128								

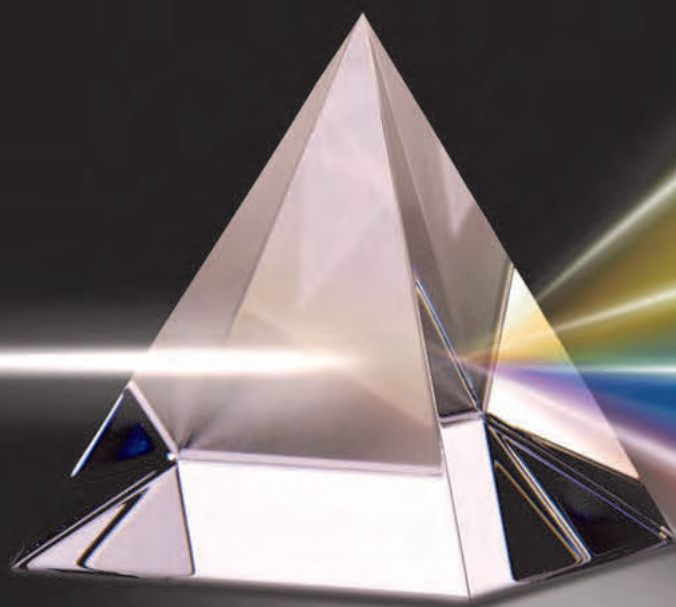
Package Slotted Switch 	Part Number	LED Peak Wavelength	Sensor	Flag Travel Degrees Max	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Typ / Max	Lead Length / Spacing	Package #
	OPB690Z	890 nm	Rbe Transistor	70°	0.60	10 / 50	5 / 30	Molex 5102	126
Part Number	LED Peak Wavelength	Sensor Photologic®	Flag Travel Degrees Max	I <sub>CCL</sub> / I <sub>CCH</sub> (mA) Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CC</sub> (Volts) Min / Max	Lead Length / Spacing	Package #	
OPB695AZ	890 nm	10K Pull-Up	70°	12 / 12	10 / 50	4.5 / 16.0	Molex 5102	126	
OPB695BZ									
OPB695CZ									
OPB696AZ	890 nm	Open Collector	70°	12 / 12	10 / 50	4.5 / 16.0	Molex 5102	126	
OPB696BZ									
OPB696CZ									
OPB697AZ	890 nm	Inv. 10K Pull-Up	70°	12 / 12	10 / 50	4.5 / 16.0	Molex 5102	126	
OPB697BZ									
OPB697CZ									
OPB698AZ	890 nm	Inv. Open Collector	70°	12 / 12	10 / 50	4.5 / 16.0	Molex 5102	126	
OPB698BZ									
OPB698CZ									

Package Slotted Switch 	Part Number	LED Peak Wavelength	Sensor	Slot Width / Depth	I <sub>C(ON)</sub> (mA) Min	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Aperture Emitter / Sensor	Lead Length / Spacing	Package #
	OPB857Z	890 nm	Transistor	0.150" / 0.355"	1.5	20 / 50	30	None	11.5" / 26 AWG Wire	129

Package Module Optical Pair 	Part Number	LED Peak Wavelength	Sensor	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Max	Lead Length / Spacing	Package #
	OPB100Z, OPB100-EZ, OPB100-SZ	880 nm	Transistor	5 / 50	20 / 100	30	24" / 26 AWG Wire	130

Package Module Pair 	Optical Pair Part Number	LED Peak Wavelength	Sensor	I <sub>C(ON)</sub> (mA) Min / Max	I <sub>F</sub> (mA) Typ / Max	V <sub>CE</sub> (Volts) Typ / Max	Connector Type	Package #
	OPB856Z	935 nm	Transistor	1.80	20 / 50	5 / 30	Use Molex 03-06-2023	123

# Visible LED Information



## Category

VLED Description ..... **D—2**

## Product Specifications

Through-hole ..... **D—3**

High Flux ..... **D—4**

High Power ..... **D—4**

Surface Mount ..... **D—4**

White ..... **D—5**

RGB ..... **D—6**

## Leadership in Manufacturing

As a global leader in compound semiconductor design and packaging, OPTEK begins with the most advanced High-Brightness Light Emitting Diode starting materials. The dice, or chips for OPTEK's Phosphored White, Blue, Blue-Green and Green are InGaN on sapphire and SiC. The Red, Orange, Amber and Yellow LEDs are made from the most advanced AlInGaP on gallium arsenide in the most robust of structures for the new challenging applications in Solid State Lighting and Illumination.

Advanced chip technology is the heart of the device, whether it is an industry standard or application-specific surface mount power or leaded component. It is the advance in all of these materials that continues to expand the use of the LED beyond the traditional status indicator applications.

## Discrete LED Capabilities

Enabling outdoor LED Video Message signs and providing daylight viewing of full color cell phone displays and LED camera flash is the wide span of OPTEK HB LED uses. Design engineers in solid-state traffic and pedestrian signals find standard OPTEK product designed specifically for their use.

The following is a sample of the package portfolio and typical uses of OPTEK product in the Visible Spectrum.

<b>High Brightness Through-hole LEDs</b>	OPTEK offers all colors with high light output in a variety of diameters, shapes and viewing angles, using AlInGaP and InGaN material. Binning by wavelength, forward voltage, and luminous intensity is available.	Applications include displays and signs, indoors and in full sunlight; automotive interior and exterior lighting; information signage; architectural and decorative lighting.
<b>Surface Mount</b>	Reflective PLCC and chip LED packages are available in single- and multi-color packages, including tunable full-color RGB for dynamic and static lighting effects.	Surface mount LEDs provide bright light output with low $V_f$ to backlight LCDs in handheld appliances. Reds, greens, and blues form pixels for outdoor and indoor signs, displays, and channel letters.
<b>High Flux</b>	OPTEK's 4-pin square-shaped LEDs are available in multiple viewing angles and 5 colors.	This package provides lighting solutions for automotive applications and is used in the signage industry in arrays and housings to replace neon.
<b>High Power</b>	1-watt and greater components complete with thermal management deliver bright solid-state lighting solutions.	For general illumination, emergency lighting, and task lighting, OPTEK offers long-life energy efficient devices and reduced maintenance costs.

## Special Product Capability

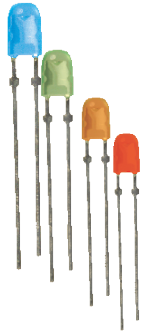
Thermally managed LED components and arrays are the key to safely and reliably replacing older technologies. These solutions are found in the OPTEK toolbox.



Automotive interior and exterior lighting designers turn to OPTEK's optoelectronics engineering teams for application-specific lighting assemblies as well as discrete LEDs. When an application requires tight bin and rank segmentation or other special care, OPTEK LEDs are always the answer.

The extensive engineering support for customer designs using LEDs for color on demand is ready, willing and able to meet the challenge.

## OVAL THROUGH-HOLE LED – Multiple Viewing Angles



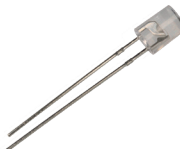
Oval Through-Hole	Part Number	Size	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle °	Package #
			Material	Emitted Color	λD (nm)		at I <sub>F</sub> =mA	Typ.		
	OVLHBKD8	5mm	InGaN	Blue	470	Color Diffused	20	500	110° / 50°	200
	OVLHGKD8		InGaN	Green	525			1100		
	OVLHQKD8		AllInGaP	Red-Orange	618			800		
	OVLHRKD8		AllInGaP	Red	624			900		
	OVLJBGD8	4mm	InGaN	Blue	470		20	300	100° / 50°	201
	OVLJGGD8		InGaN	Green	525			1200		
	OVLJRGD8		AllInGaP	Red	624			400		
	OVLKBTG6	4mm	InGaN	Blue	470		20	300	100° / 60°	202
	OVLKGGT6		InGaN	Green	525			1100		
	OVLKQGT6		AllInGaP	Red-Orange	616			430		

## 5mm ROUND HIGH-INTENSITY THROUGH-HOLE LED



5mm Through-Hole	Part Number	Size	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>F</sub> =mA	Typ.		
	OVLGB0C6B9	5mm	InGaN	Blue	470	Water Clear	20	3200	6°	203
	OVLGC0C6B9		InGaN	Blue-Green	505			8000		
	OVLGG0C5B9		InGaN	Green	525			5000		
	OVLGJ0C3B9		AllInGaP	Yellow-Green	573			2300		
	OVLGY0C9B9		AllInGaP	Yellow	589			20000		
	OVLGO0C8B9		AllInGaP	Orange	615			16000		
	OVLGS0C8B9		AllInGaP	Red	631			10000		
	OVLFB3C7	5mm	InGaN	Blue	470	Water Clear	20	1350	30°	204
	OVLFG3C7		InGaN	Green	525			5200		
	OVLFY3C7		AllInGaP	Yellow	589			5700		
OVLFR3C7	AllInGaP		Red	623	5000					

## 5mm CYLINDER THROUGH-HOLE LED



5mm Through-Hole	Part Number	Size	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>F</sub> =mA	Typ.		
	OVL LB8C7	5mm	InGaN	Blue	470	Water Clear	20	300	85°	207
	OVL LG8C7		InGaN	Green	525			670		
	OVL LY8C7		AllInGaP	Yellow	589			650		
	OVL LR8C7		AllInGaP	Red	623			570		

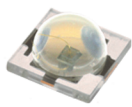
## 3mm ROUND THROUGH-HOLE LED



3mm Through-Hole	Part Number	Size	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>F</sub> =mA	Typ.		
	OVL AB6CB8	3mm	InGaN	Blue	470	Water Clear	20	600	65°	205
	OVL AG6CB8		InGaN	Green	527			2000		
	OVL AS6CB8		AllInGaP	Red	628			1100		
	OVL BB4C7	3mm	InGaN	Blue	470	Water Clear	20	900	45°	206
	OVL BG4C7		InGaN	Green	525			2000		
	OVL BY4C7		AllInGaP	Yellow	589			2400		
	OVL BR4C7		AllInGaP	Red	623			1800		


# Visible Light Emitting Diodes (VLEDs)

## SURFACE MOUNT POWER LED – 7mm<sup>2</sup>


7mm <sup>2</sup> SMD	Part Number	Package	Chip			Lens Color	Φ <sub>v</sub> (lm)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>f</sub> =mA	Typ.		
	OVSPBCCR8	7mm <sup>2</sup>	InGaN	Blue	470	Water Clear	450	9	140°	208
	OVSPGCCR8		InGaN	Green	527			300		
	OVSPAAC5R8		AllnGaP	Amber	594		450	35	105°	
	OVSPRAC5R8		AllnGaP	Red	624		450	32		
	OVSPW7CR8		InGaN	White	----		350	23	70°	

## SUPER FLUX 4-PIN LED – 7.6mm<sup>2</sup>


\*Dome Height = 1.9mm

7.6mm <sup>2</sup> Through-hole	Part Number	Package	Chip			Lens Color	Φ <sub>v</sub> (mlm)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>f</sub> =mA	Typ.		
	OVFSB6C8	7.6mm <sup>2</sup>	InGaN	Blue	470	Water Clear	30	850	60°	209
	OVFSG6C8		InGaN	Green	527			2500		
	OVFSAAC8		AllnGaP	Amber	591		70	5000	100°	
	OVFSQ4C8		AllnGaP	Red-Orange	618			4500	*40°	
	OVFSRAC8		AllnGaP	Red	624		4500	100°		
	OVFSW6C8		InGaN	White	----		30	1200	*60°	


## TOP-VIEW SURFACE MOUNT LED with FLAT LENS

PLCC4 SMD	Part Number	Package	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>f</sub> =mA	Typ.		
	OVSABBC2R8	PLCC4	InGaN	Blue	470	Water Clear	30	200	120	210
	OVSACBC2R8		InGaN	Blue-Green	505			560		
	OVSAGBC2R8		InGaN	Green	527		700			
	OVSAAABC2R8		AllnGaP	Amber	591		50	700		
	OVSASBC2R8		AllnGaP	Red	628			900		

## TOP-VIEW SURFACE MOUNT LED with DOMED LENS


PLCC4 SMD	Part Number	Package	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>f</sub> =mA	Typ.		
	OVSAABLCR8	PLCC4	AllnGaP	Amber	594	Water Clear	50	1650	60°	211
	OVSAQBCR8		AllnGaP	Red-Orange	618			2800		
	OVSAALBCR8		AllnGaP	Red	628		900			

## SIDE EMITTING SURFACE MOUNT LED

RA PLCC SMD	Part Number	Package	Chip			Lens Color	I <sub>v</sub> (mcd)		Viewing Angle	Package #
			Material	Emitted Color	λD (nm)		at I <sub>f</sub> =mA	Typ.		
	OVS9BCCR8	RA PLCC	InGaN	Blue	470	Water Clear	20	120	120	212
	OVS9CBCR8		InGaN	Blue-Green	505			400		
	OVS9GBCR8		InGaN	Green	527			560		
	OVS9ABCR8		AllnGaP	Amber	594			350		
	OVS9RBCR8		AllnGaP	Red	624			400		



## WHITE InGaN SURFACE MOUNT LED


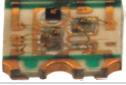


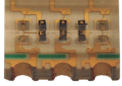

Package	Part Number	Lens Color	Intensity/Flux		Viewing Angle	Package #	
			at $I_f = \text{mA}$	Typ.			
	PLCC2	OVS9WBCR9	Water Clear	20	450mcd	120°	213
	RA 2.8x1.2x.8	OVSRWACR6		20	1000mcd	x120°, y110°	214
	PLCC4	OVSABWBCR9		3x25	1900mcd	120°	210
	3.4x2.8	OVSPWFRC6		350	25lm	120°	215
	7x7	OVSPW7CR8		350	23lm	70°	208
	RA PLCC	OVS9WBCR8		20	600mcd	120°	212

## WHITE InGaN THROUGH-HOLE LED

Package	Part Number	Lens Color	Intensity/Flux		Viewing Angle	Package #	
			at $I_f = \text{mA}$	Typ.			
	Round 3mm	OVLAW4CB6	Water Clear	20	1000mcd	45°	205
	Round 5mm	OVLEW1CB9		20	9000mcd	15°	203
		OVLEW3CB6		20	2100mcd	30°	216
		OVLEW5CB6			1600mcd	50°	224
	4-pin Flux	OVFSW6C8		30	1200mlm	60°	209

# Visible Light Emitting Diodes (VLEDs)

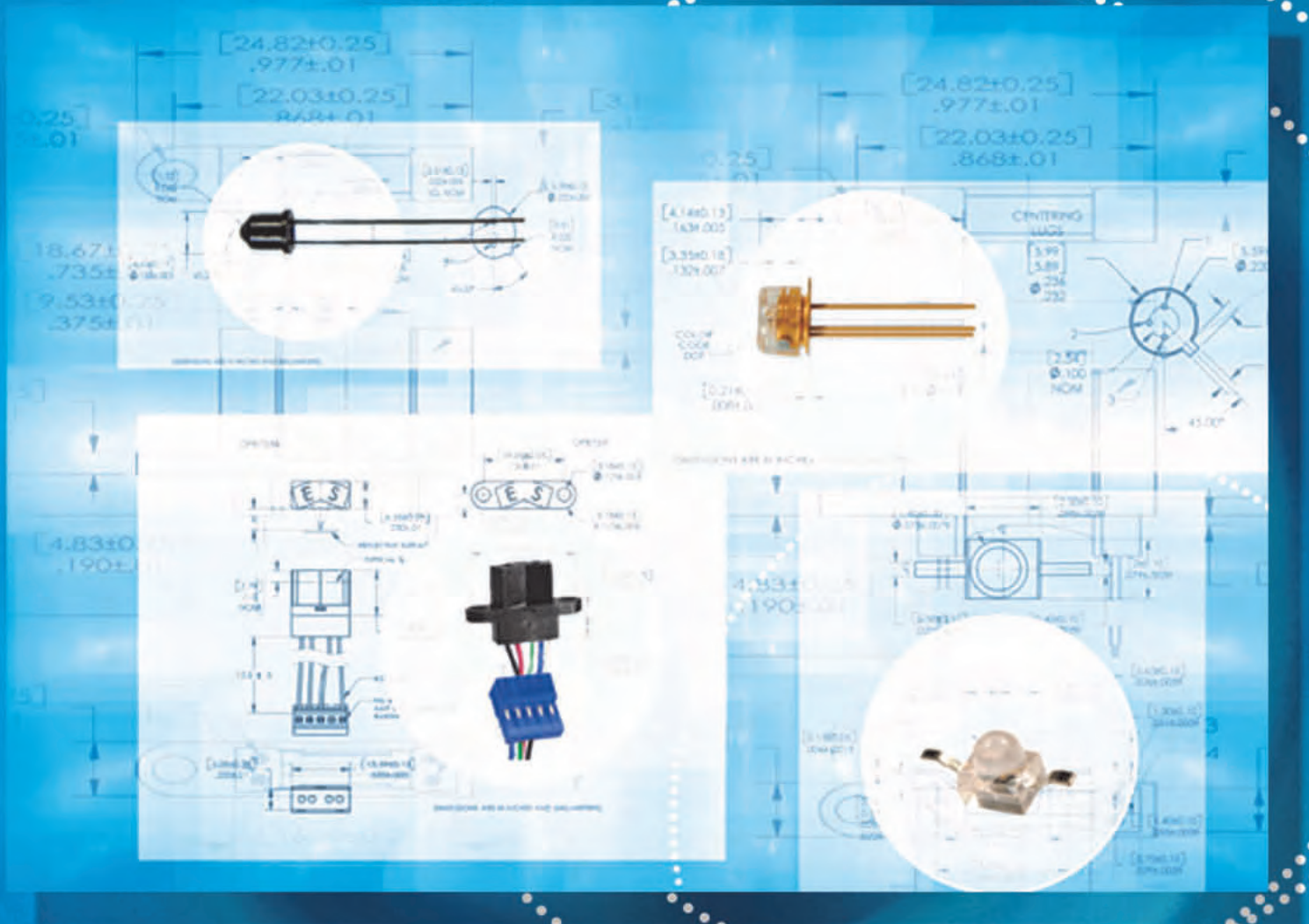
## FULL-COLOR (R/G/B) SURFACE MOUNT LED

Package	Part Number	Lens Color	I <sub>v</sub> (mcd)			Viewing Angle	Package #	
			at I <sub>F</sub> =mA	Typ. R	Typ. G			Typ. B
 Right-angle Chip LED 1.2x2.7x1.35	OVSRRGBBC9	Water Clear	20	72	180	45	120°	217
 Top-view Chip LED 1.6x1.6x.35	OVSTKGBBCR9		20	100	180	50	120°	218
 Top-view Chip LED 2.4x2.4x.95	OVSTRGBAC6		20	100	333	88	110°	219
 Top-View Chip LED 3.5x3.0x1.55 lens type	OVSTRGBLC6		20	180	550	152	R: x80°, y50° G: x60°, y30° B: x60°, y30°	220
 Top-view Chip LED 3.5x3.0x1.4 flat type	OVSTRGBFC6		20	53	165	46	R: x150°, y150° G: x130°, y140° B: x130°, y120°	221
PLCC4 3.2x2.8x1.9	OVSARGB3R8		20	300	450	110	120°	222
 PLCC6 6.0x5.0x2.5	OVSTRGBBCR8		R50	1000	900	280	120°	223

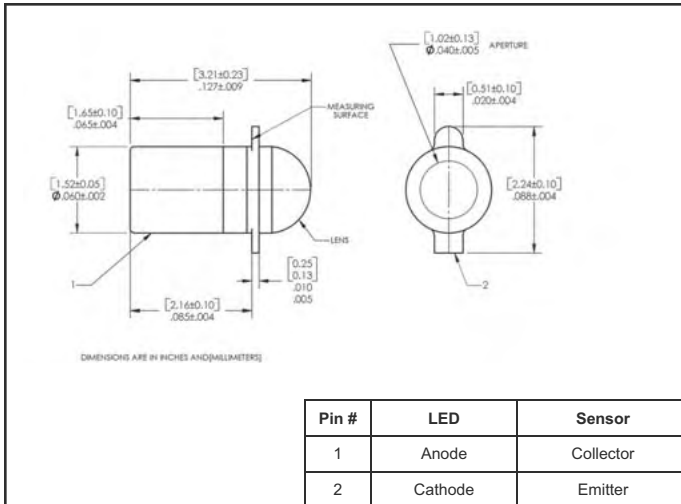
## 10- WATT LEDNIUM SERIES

Package	Part Number	Lens Color	Die		Forward Voltage V <sub>F</sub> @ 600mA			Flux @ 1.05A	Viewing Angle	Package #
			Emitted Color	λD (nm)	Min. (V)	Typ. (V)	Max. (V)	Typ. (lm)		
	OVTL09LGAB	Water Clear	Blue	467	8.9	9.1	9.25	60	120°	225
	OVTL09LGAG		Green	524	9.75	9.9	10.1	290		
	OVTL09LGAA		Amber	595	6.3	6.4	6.5	330		
	OVTL09LGAR		Red	624	6	6.1	6.2	247		
	OVTL09LGAW		White	N/A	8.9	9.1	9.25	250		

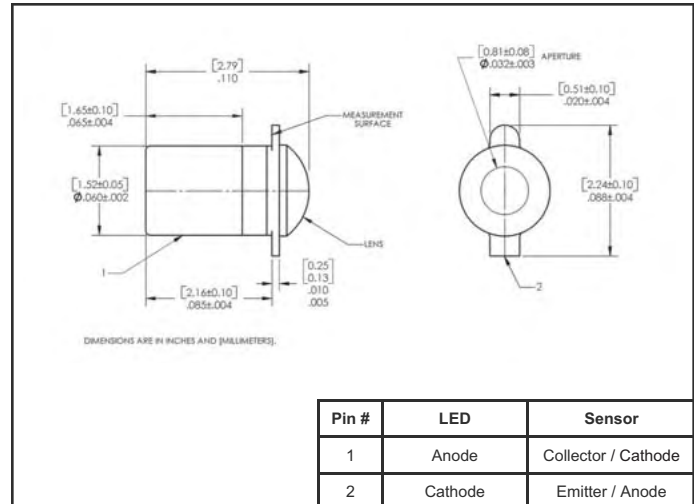
# Package Configurations



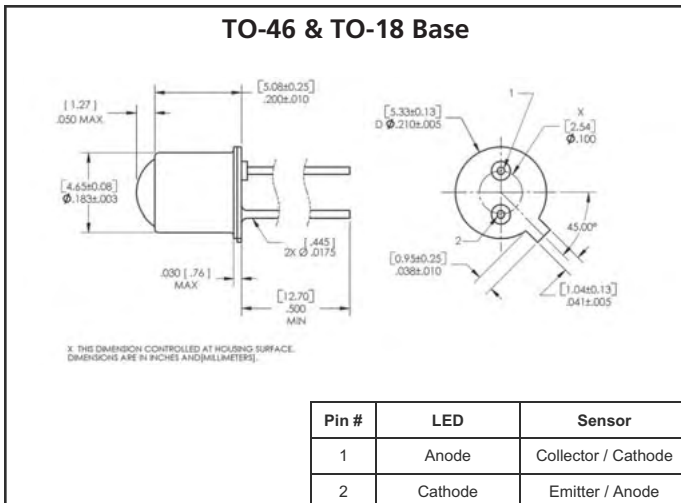
# Package Configurations



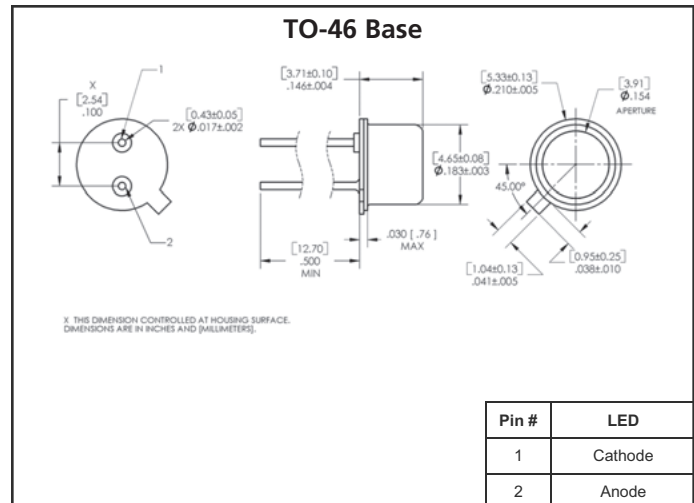
Package # 1



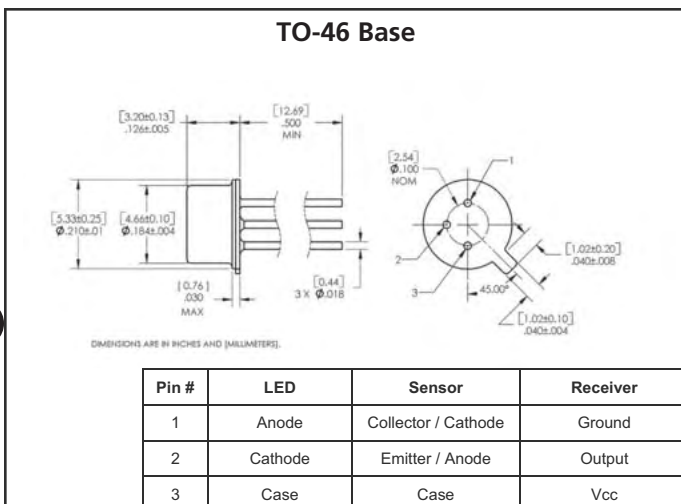
Package # 2



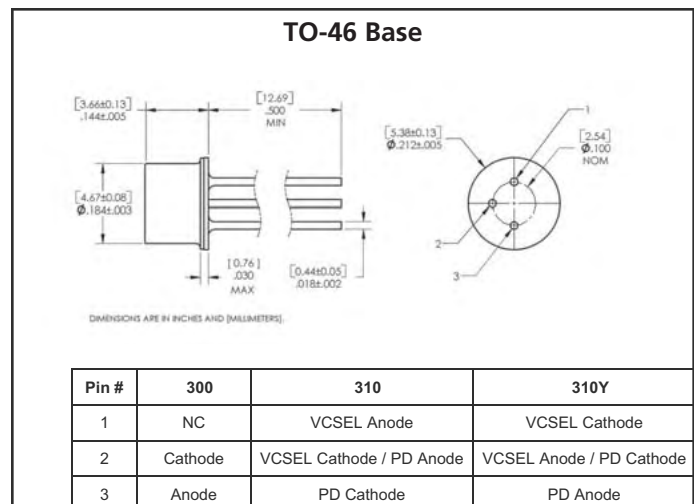
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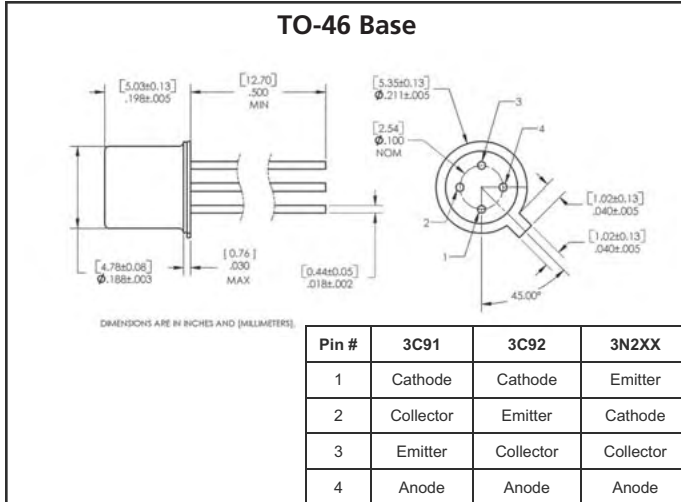
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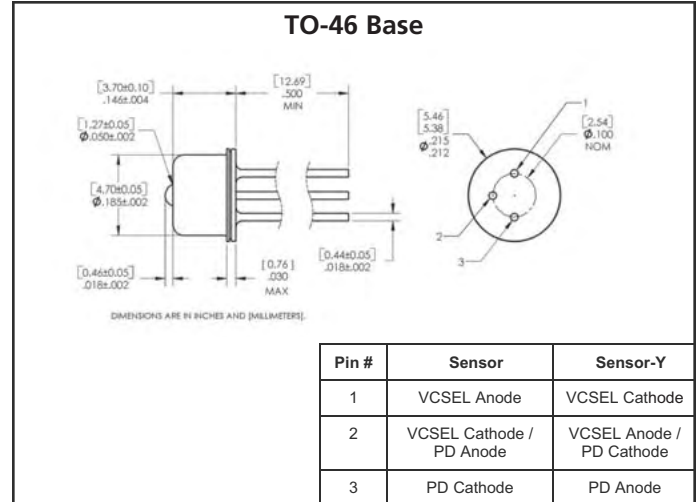
Package # 5



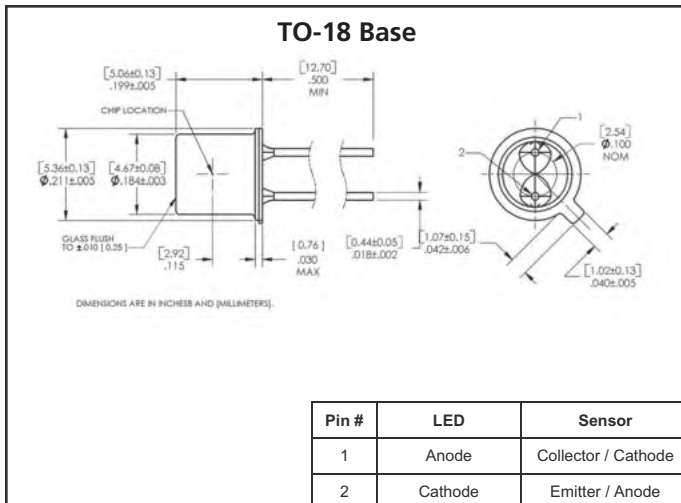
Package # 6



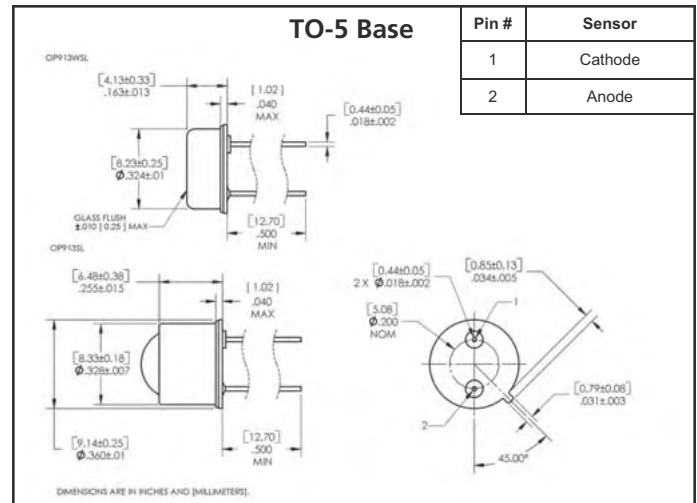
Package # 7



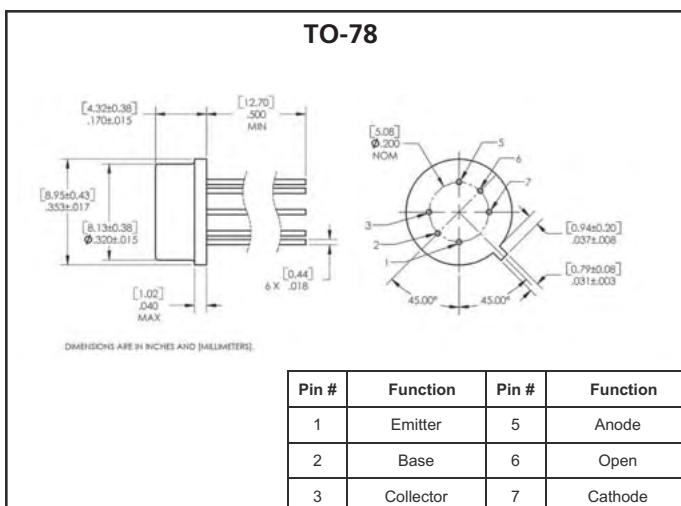
Package # 8



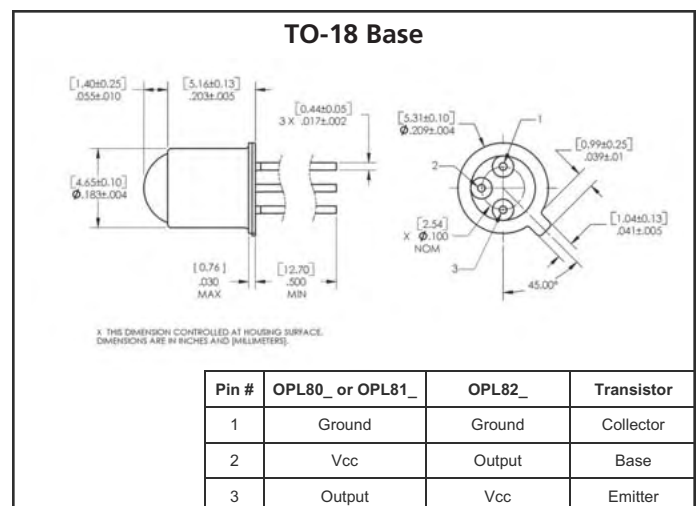
Package # 9



Package # 10

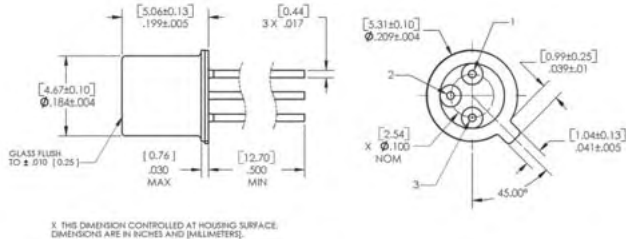


Package # 11



Package # 12

## TO-18 Base

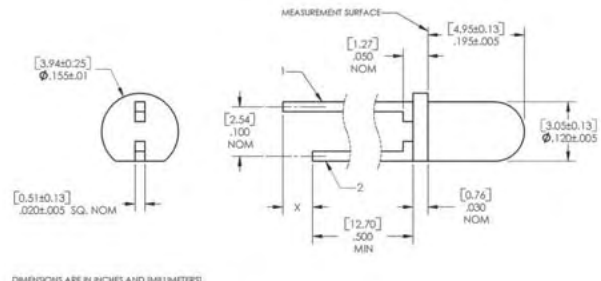


X THIS DIMENSION CONTROLLED AT HOUSING SURFACE. DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	Transistor
1	Collector
2	Base
3	Emitter

Package # 13

## TO-1 (3mm) Plastic

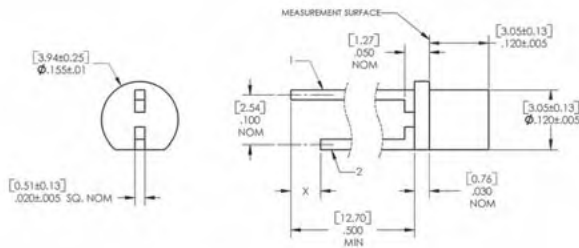


DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	LED & Diode X=0.060" (1.5mm)	Transistor X=0" (0.0mm)
1	Anode	Emitter
2	Cathode	Collector

Package # 14

## T-1 (3mm) Plastic

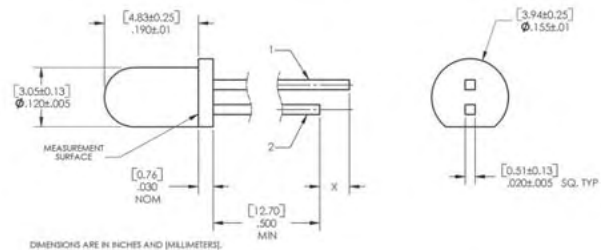


DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	LED X=0.060" (1.5mm)	Transistor X=0" (0.0mm)
1	Anode	Emitter
2	Cathode	Collector

Package # 15

## T-1 (3mm) Plastic

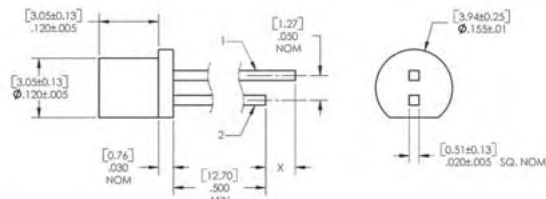


DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	LED & Diode X=0.060" (1.5mm)	Transistor X=0" (0.0mm)
1	Anode	Emitter
2	Cathode	Collector

Package # 16

## T-1 (3mm) Plastic

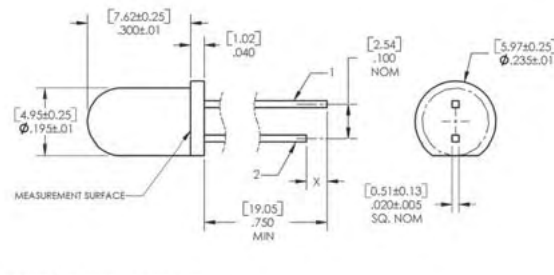


DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	LED X=0.060" (1.5mm)	Transistor X=0" (0.0mm)
1	Anode	Emitter
2	Cathode	Collector

Package # 17

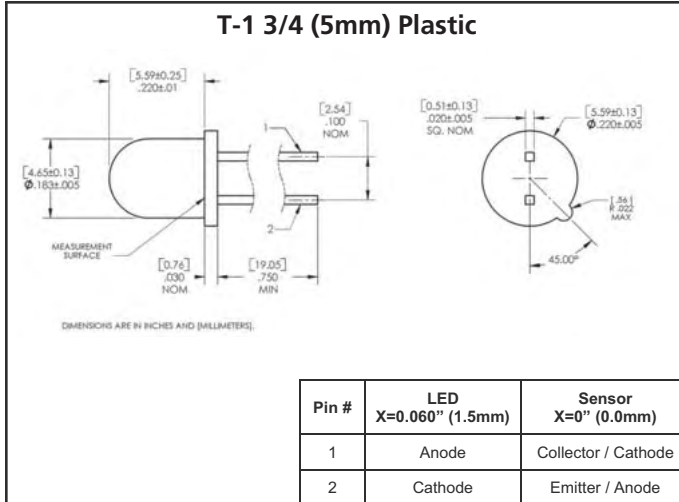
## T-1 3/4 (5mm) Plastic



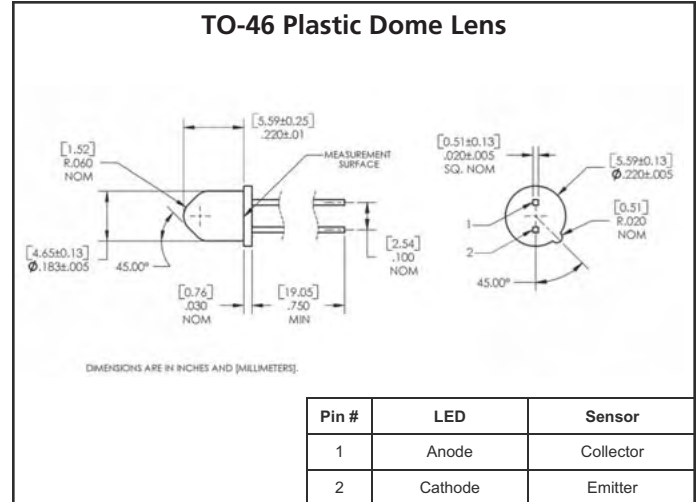
DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Pin #	LED X=0.060" (1.5mm)	Sensor X=0" (0.0mm)
1	Anode	Emitter / Anode
2	Cathode	Collector / Cathode

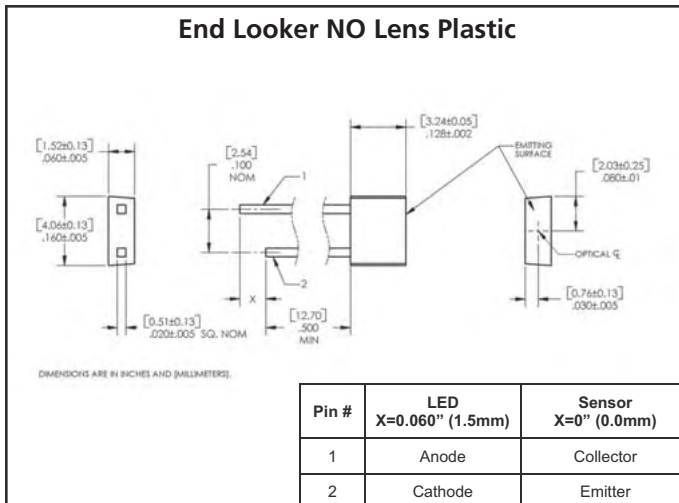
Package # 18



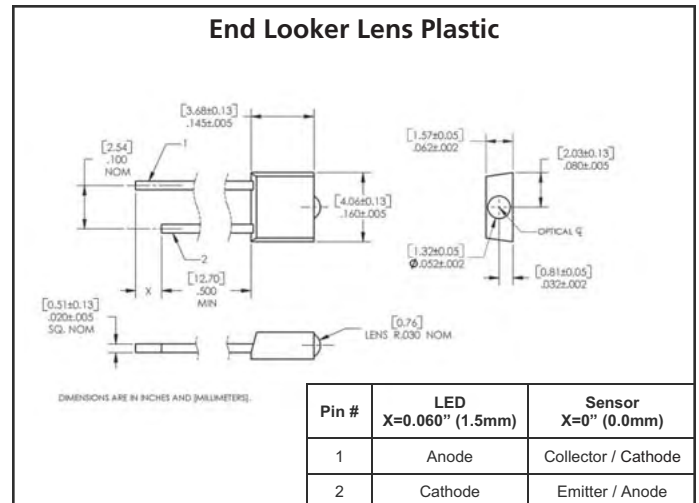
Package # 19



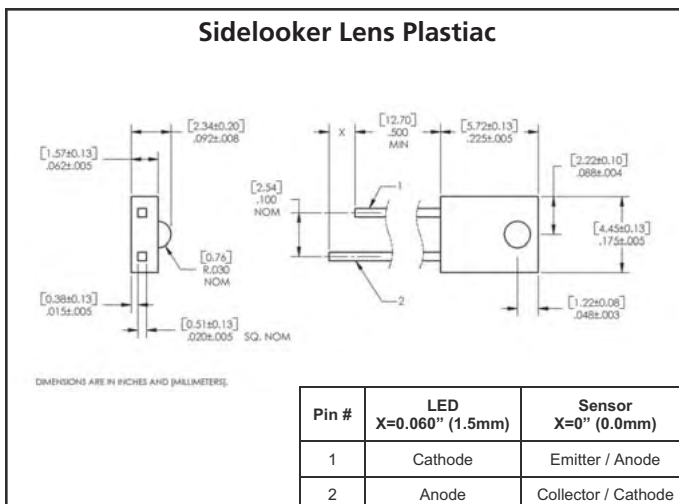
Package # 20



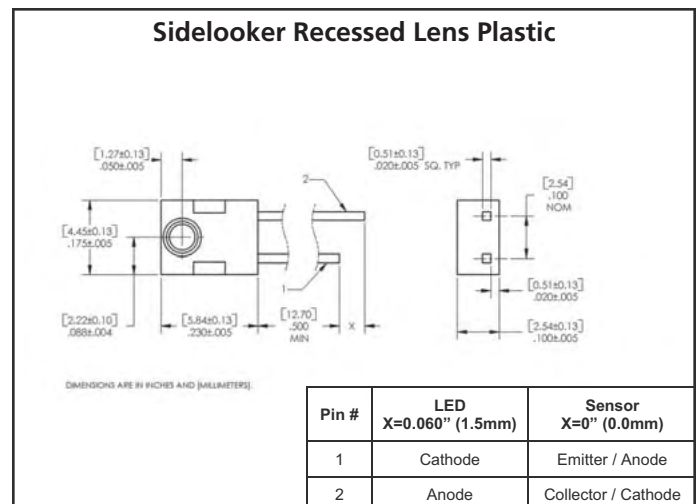
Package # 21



Package # 22



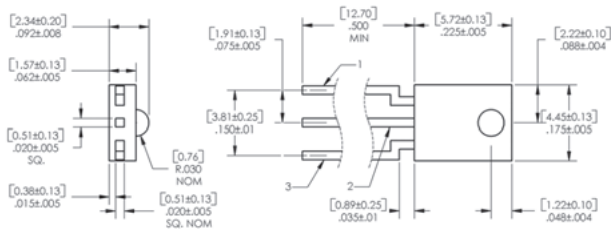
Package # 23



Package # 24

# Package Configurations

## Sidelooker Lens Plastic

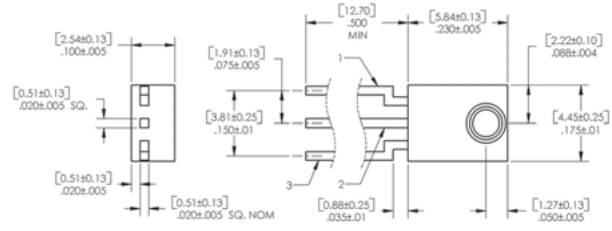


DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Sensor
1	Ground
2	Output
3	Vcc

Package # 25

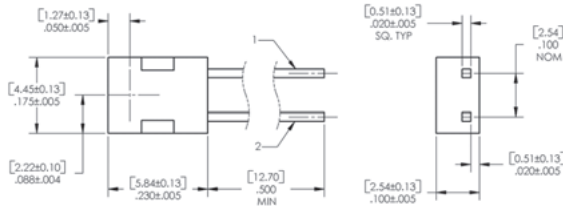
## Sidelooker Recessed Lens Plastic



DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Sensor
1	Ground
2	Output
3	Vcc

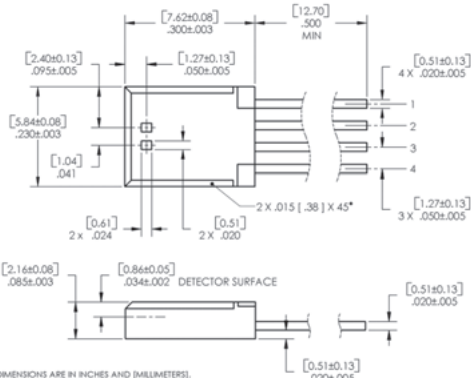
Package # 26



DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Diode
1	Cathode
2	Anode

Package # 27

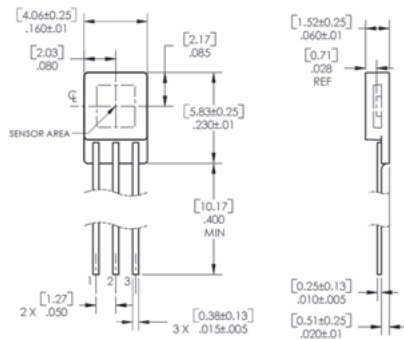


DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Description
1	Vcc
2	Out-B
3	Out-A
4	Ground

Package # 28

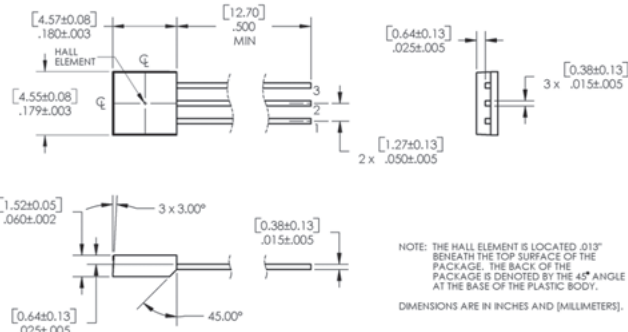
## Hall-Effect Ceramic Sidelooker



DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Description
1	Vcc
2	Ground
3	Output

Package # 29

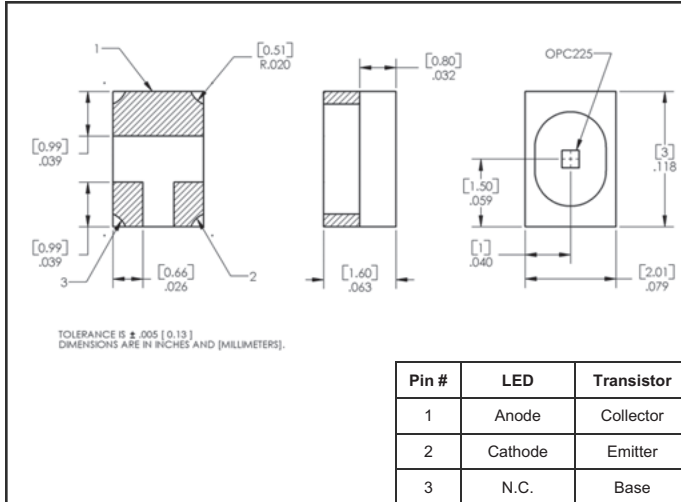


DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

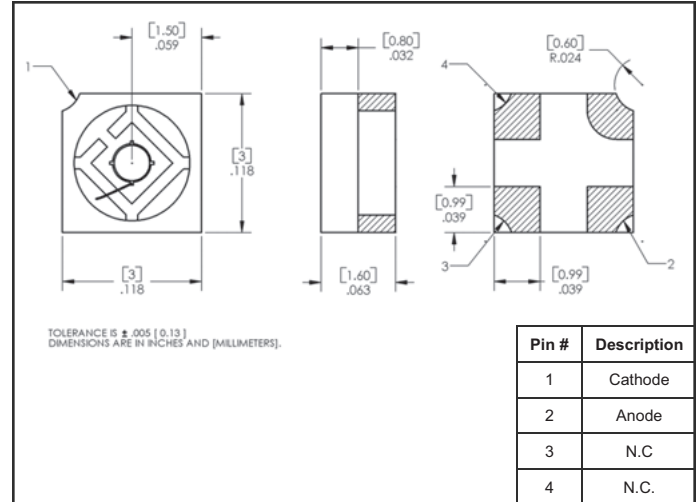
Pin #	Description
1	Vcc
2	ground
3	Output

Package # 30

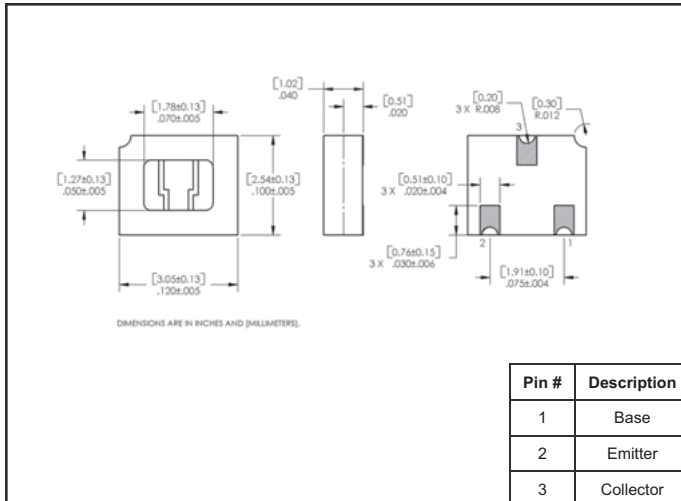




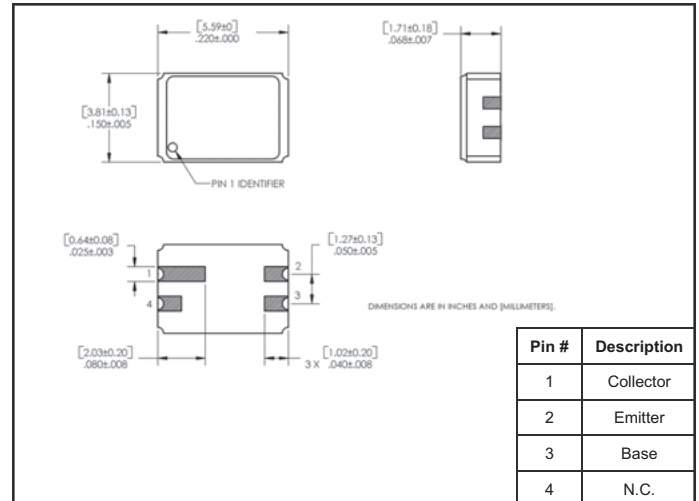
Package # 31



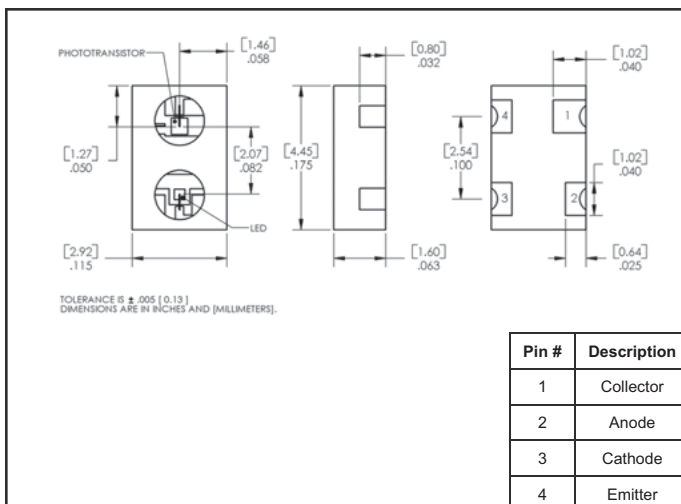
Package # 32



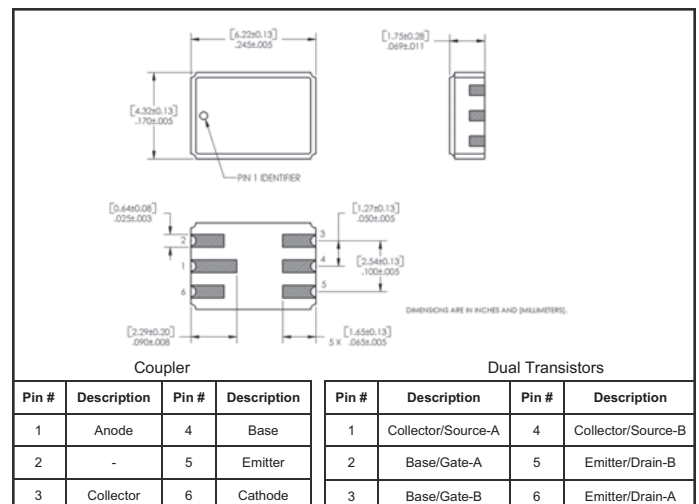
Package # 33



Package # 34

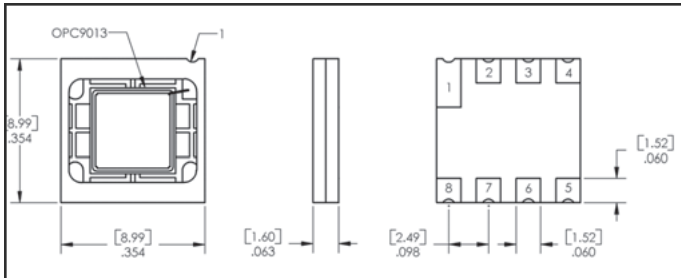


Package # 35



Package # 36

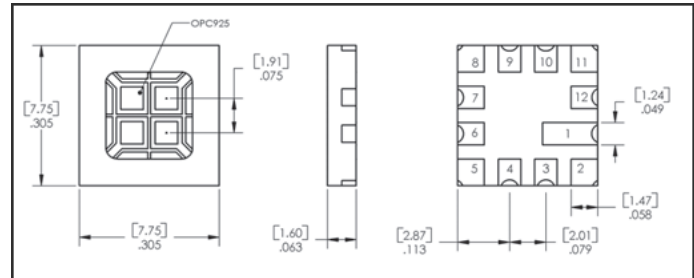
# Package Configurations



TOLERANCE IS  $\pm 0.005$  [0.13] DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Description	Pin #	Description
1	Anode	5	N.C.
2	Cathode	6	Cathode
3	Cathode	7	Cathode
4	N.C.	8	N.C.

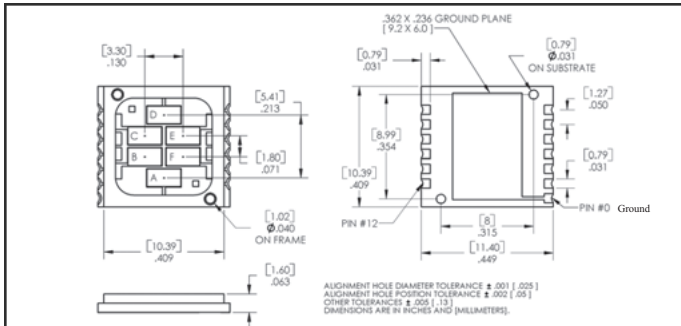
Package # 37



TOLERANCE IS  $\pm 0.005$  [0.13] DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	OPR5911 / OPR5925	Pin #	OPR5911 / OPR5925	Pin #	OPR5911 / OPR5925
1	Anode / Anode 1	5	Cathode B / Cathode 2	9	N. C. / N.C.
2	Cathode A / Cathode 1	6	N. C. / Anode 2	10	N. C. / N.C.
3	N. C. / N.C.	7	N. C. / Anode 3	11	Cathode D / Cathode 4
4	N. C. / N.C.	8	Cathode C / Cathode 3	12	Anode 4

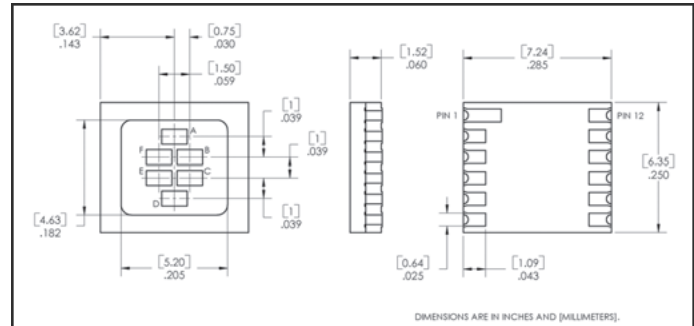
Package # 38



ALIGNMENT HOLE DIAMETER TOLERANCE  $\pm 0.001$  [0.025] ALIGNMENT HOLE POSITION TOLERANCE  $\pm 0.002$  [0.05] OTHER TOLERANCES  $\pm 0.005$  [0.13] DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

Pin #	Description	Pin #	Description	Pin #	Description
1	Cathode A	5	Cathode C	9	Anode E
2	Cathode B	6	Cathode D	10	Anode F
3	Anode B	7	Anode D	11	Cathode F
4	Anode C	8	Cathode E	12	Anode A

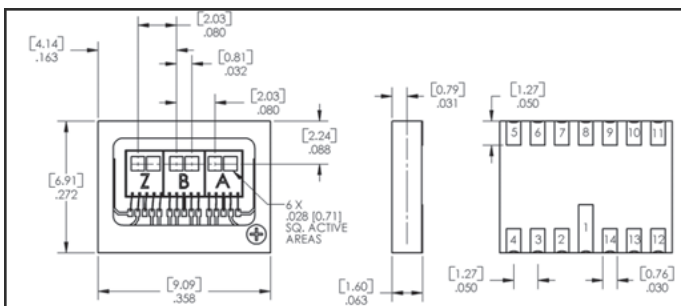
Package # 39



DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

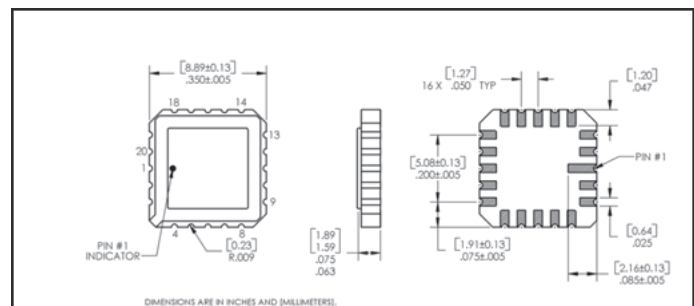
Pin #	Description	Pin #	Description	Pin #	Description
1	Cathode A	5	Cathode C	9	Anode E
2	Cathode B	6	Cathode D	10	Anode F
3	Anode B	7	Anode D	11	Cathode F
4	Anode C	8	Cathode E	12	Anode A

Package # 40



Pin #	Description	Pin #	Description	Pin #	Description	Pin #	Description
1	B - Output	5	N.C.	9	Z + Trim	13	B + Trim
2	B - Vcc	6	A - Output	10	Z - Trim	14	B - Trim
3	A + Trim	7	A - Vcc	11	Z - Output	-	-
4	A - Trim	8	Common	12	Z - Vcc	-	-

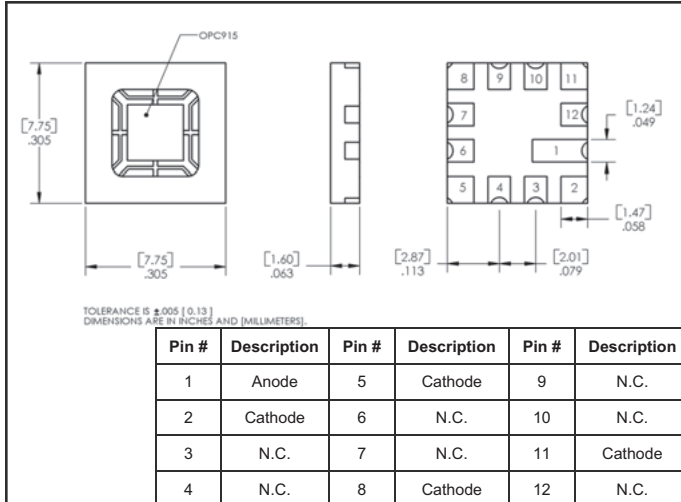
Package # 41



DIMENSIONS ARE IN INCHES AND (MILLIMETERS).

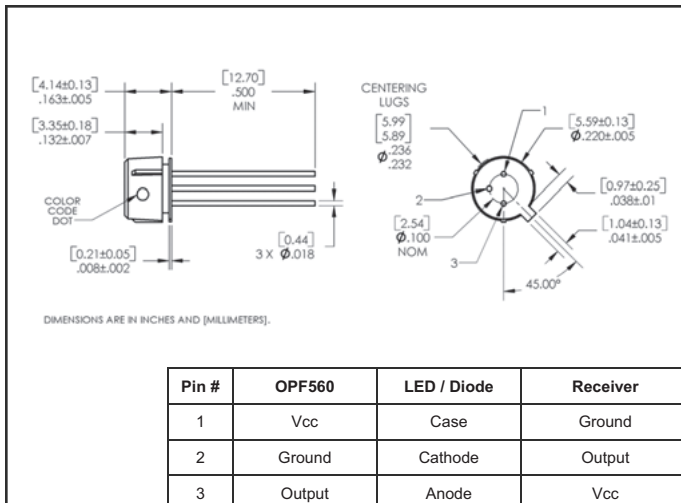
Pin #	Description	Pin #	Description	Pin #	Description
2	Collector-A	8	Base-B	15	Emitter-C
4	Base-A	10	Collector-B	17	Emitter-D
5	Emitter-A	12	Collector-C	18	Base-D
7	Emitter-B	14	Base-C	20	Collector-D

Package # 42

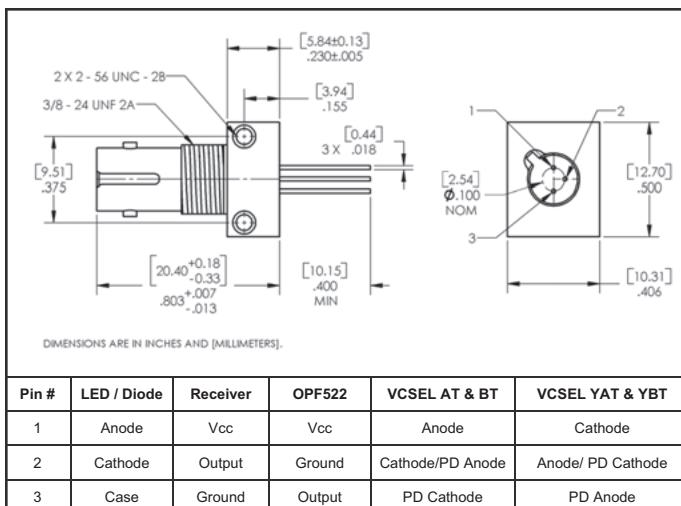


Package # 43

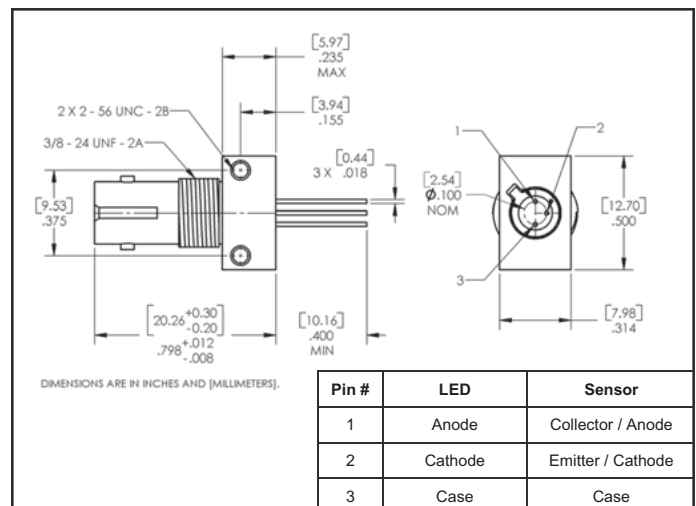
Notes:



Package # 45

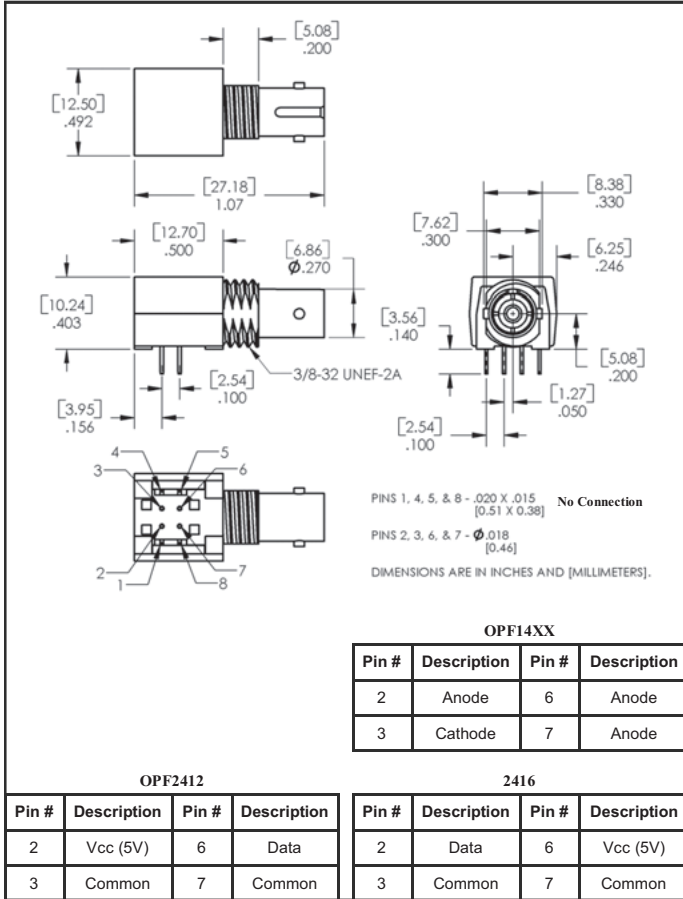


Package # 47

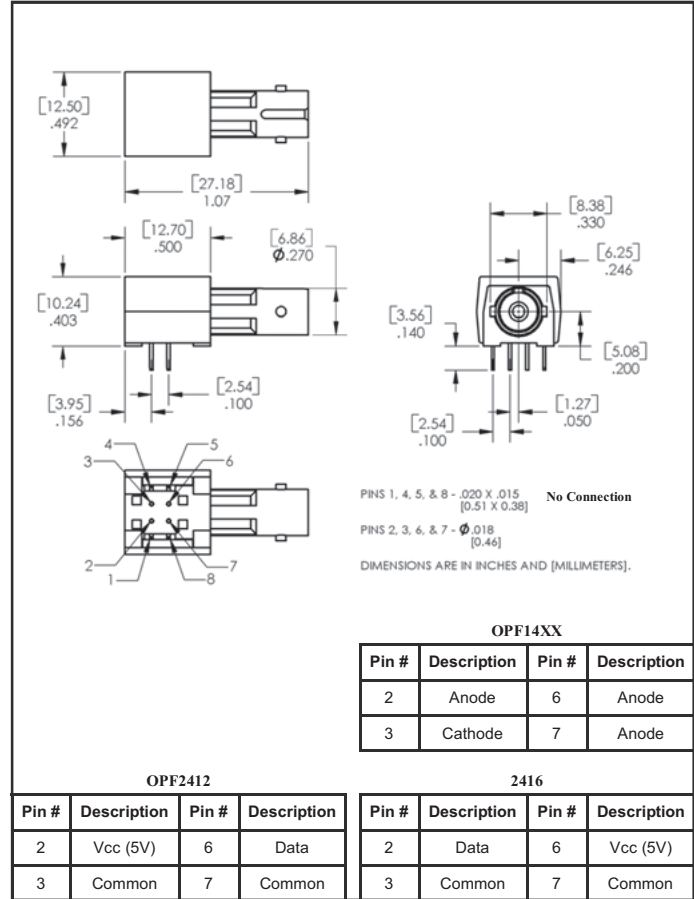


Package # 48

# Package Configurations

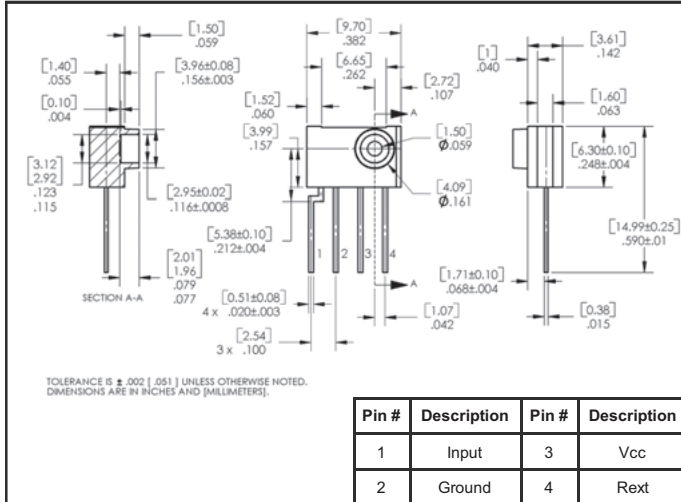


Package # 49

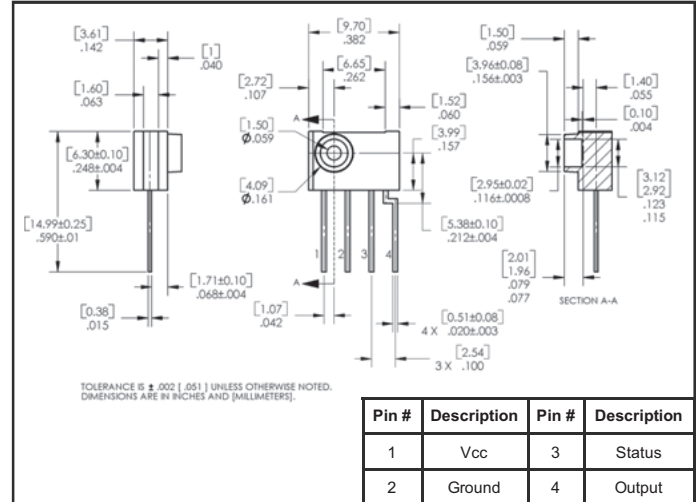


Package # 50

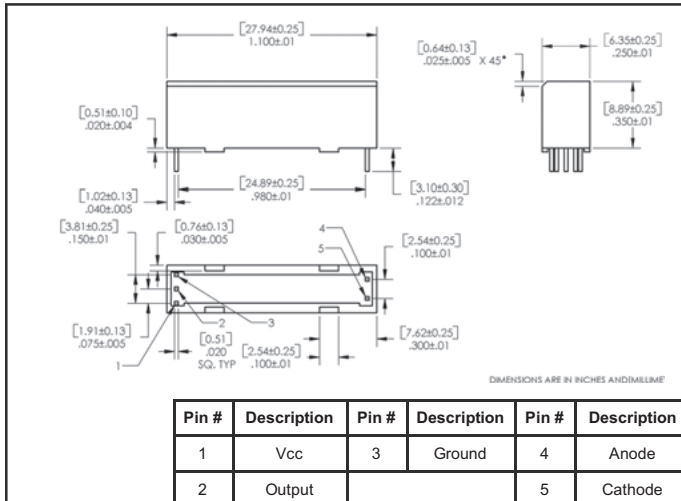
Notes:



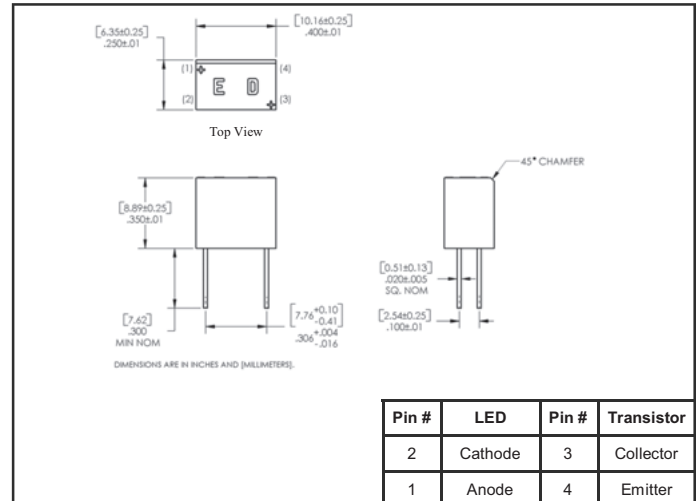
Package # 53



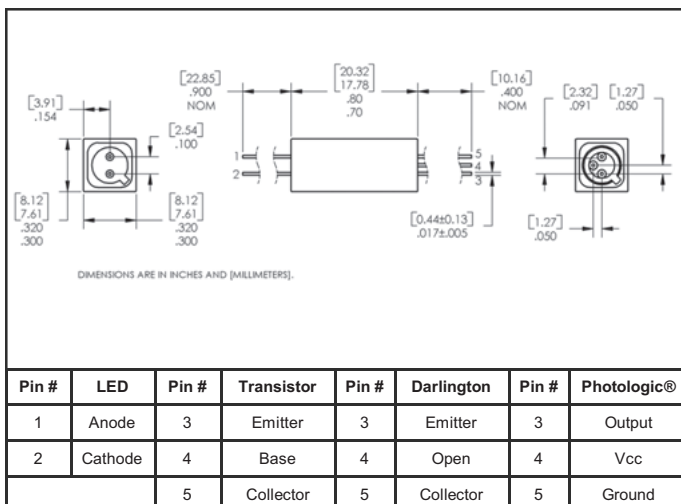
Package # 54



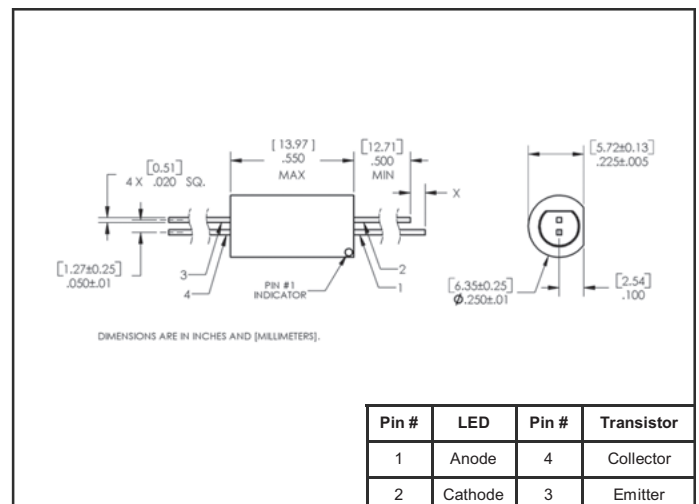
Package # 55



Package # 56

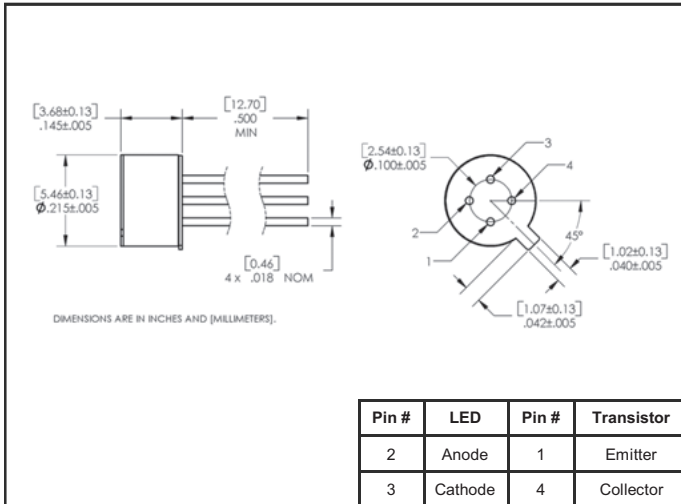


Package # 57

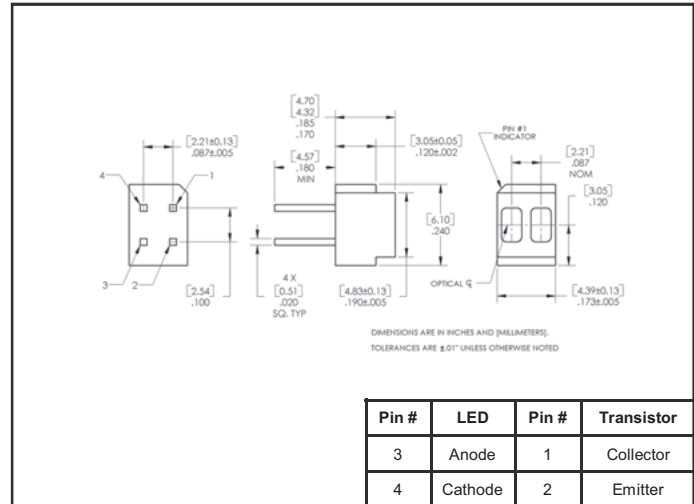


Package # 58

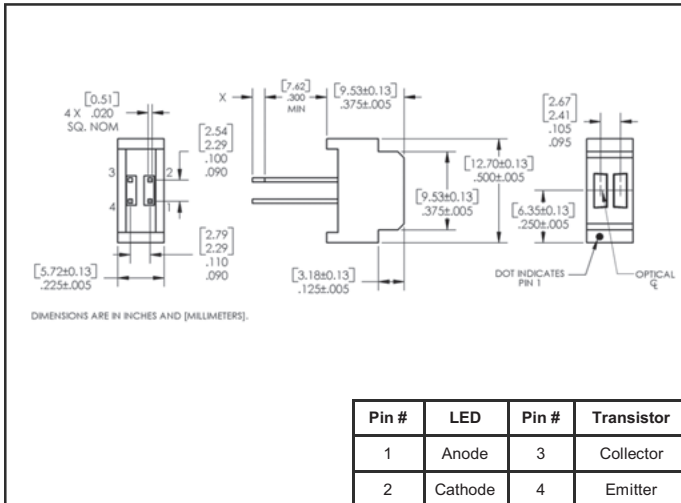
# Package Configurations



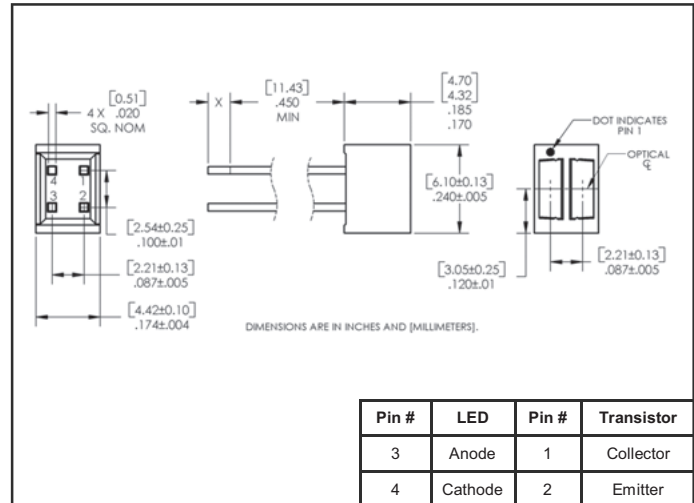
Package # 59



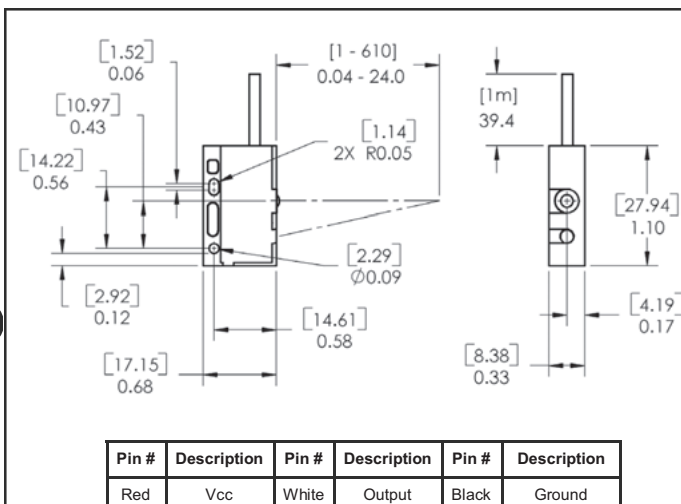
Package # 60



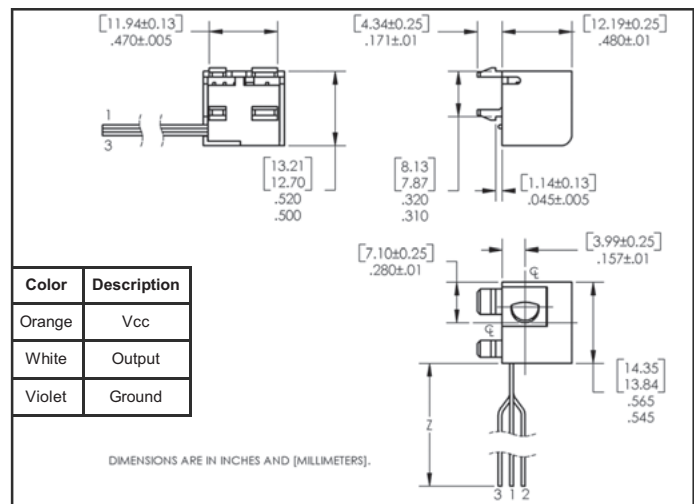
Package # 61



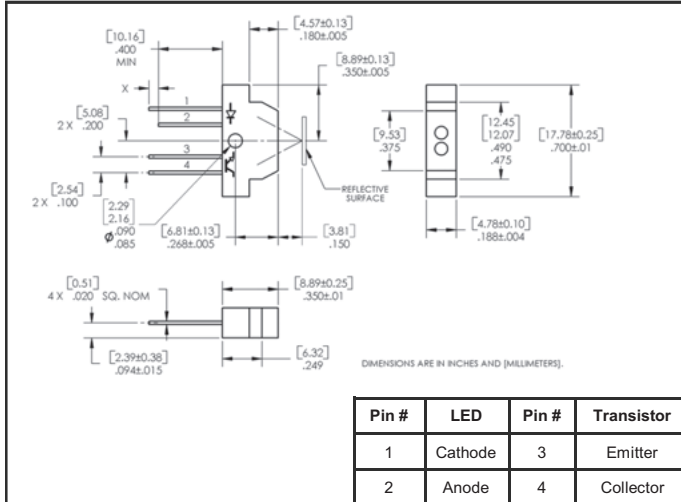
Package # 62



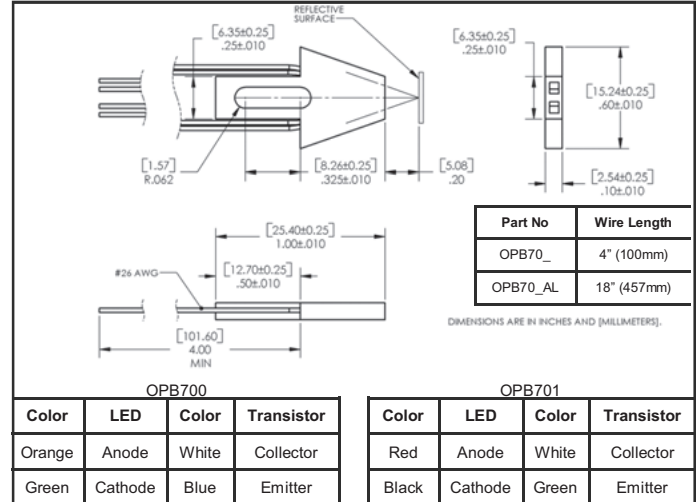
Package # 63



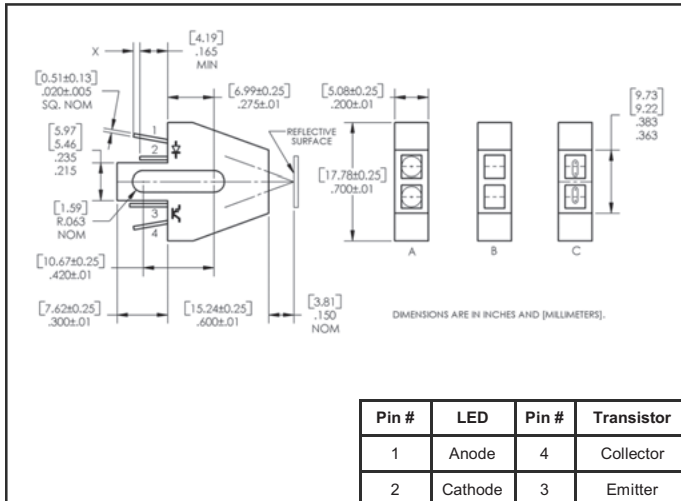
Package # 64



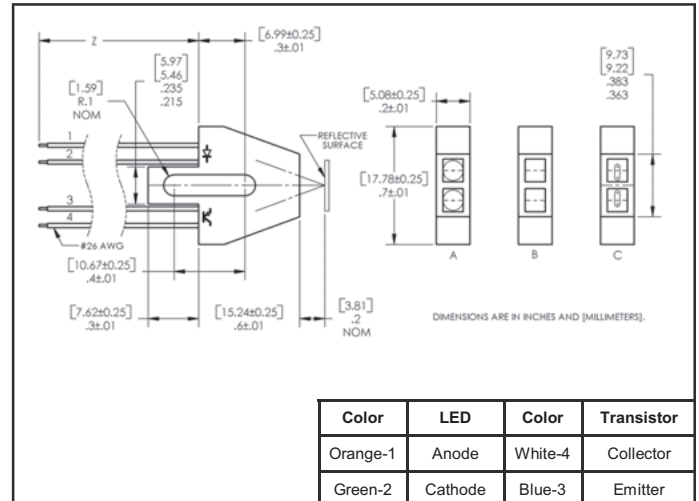
Package # 65



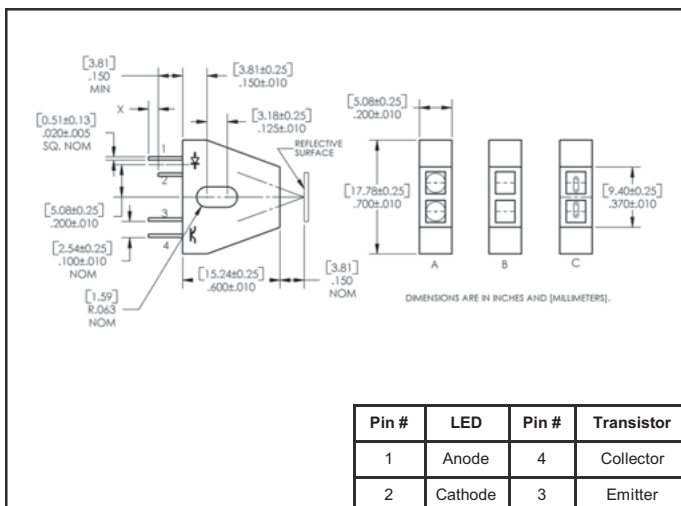
Package # 66



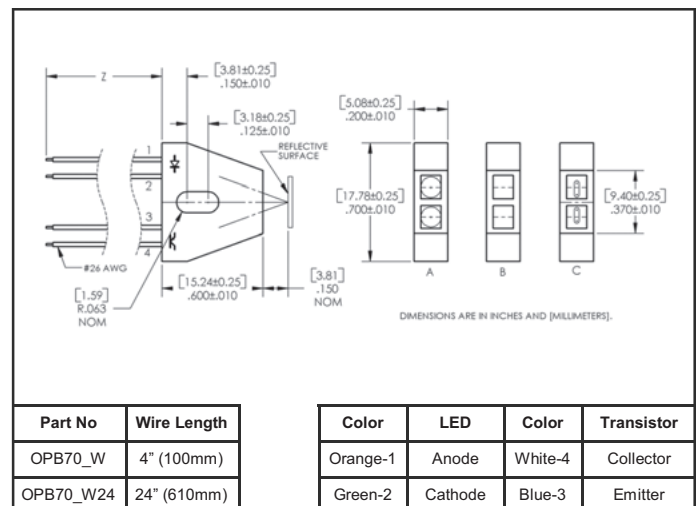
Package # 67



Package # 68

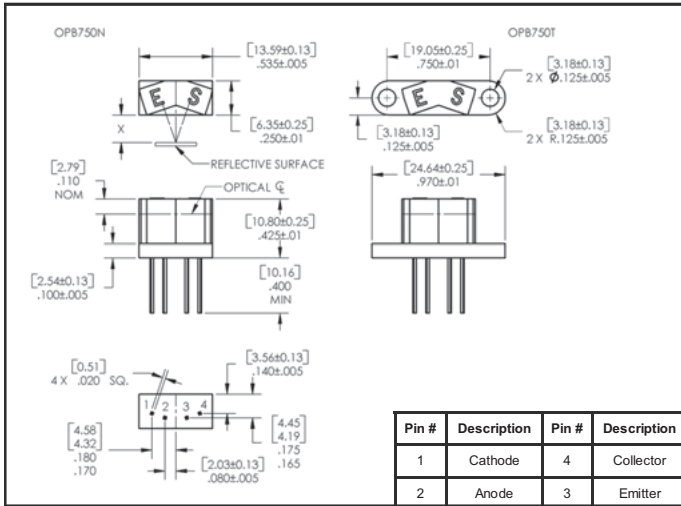


Package # 69

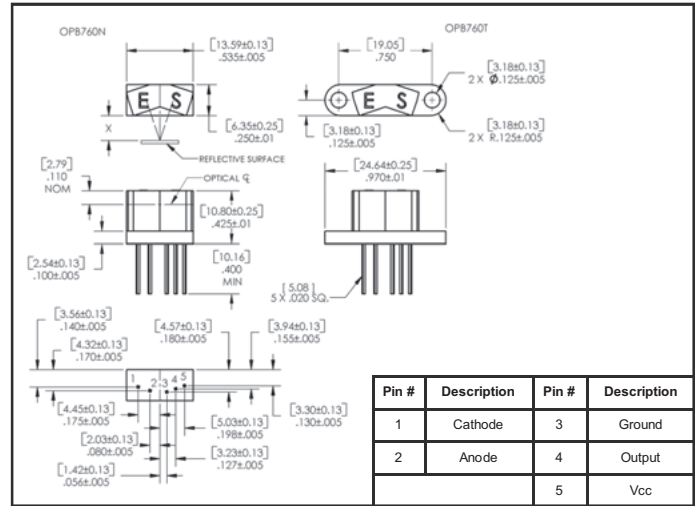


Package # 70

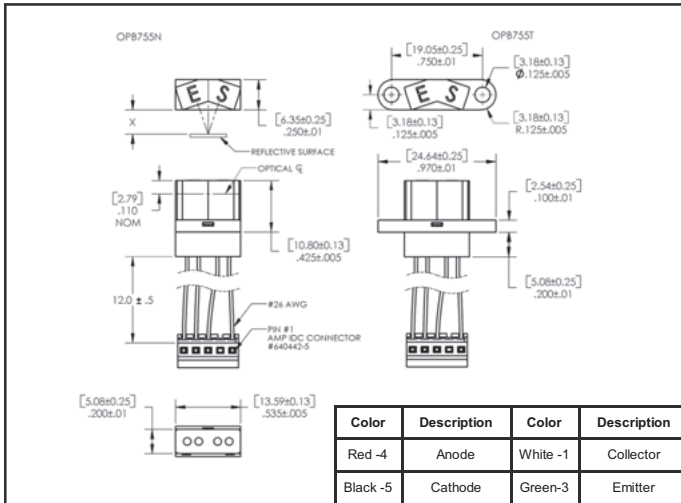
# Package Configurations



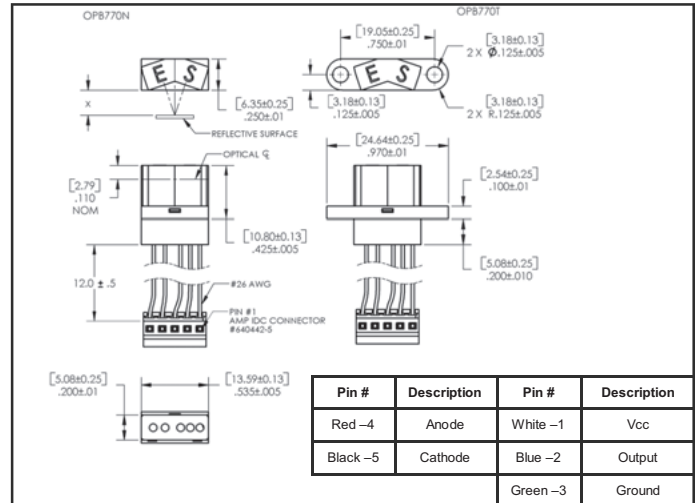
Package # 71



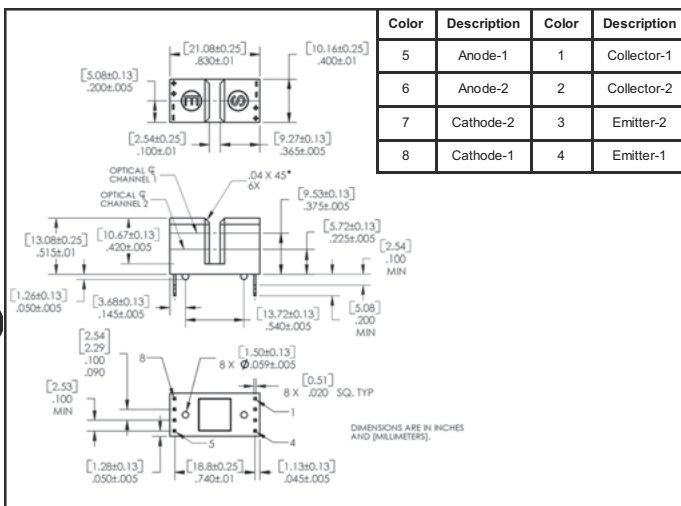
Package # 72



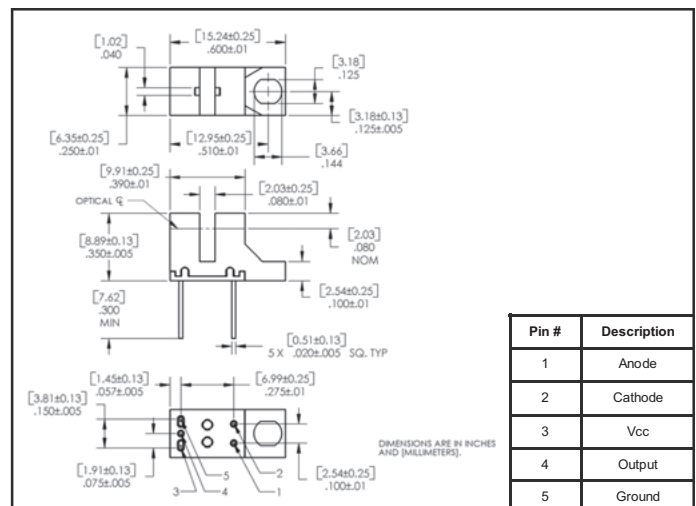
Package # 73



Package # 74

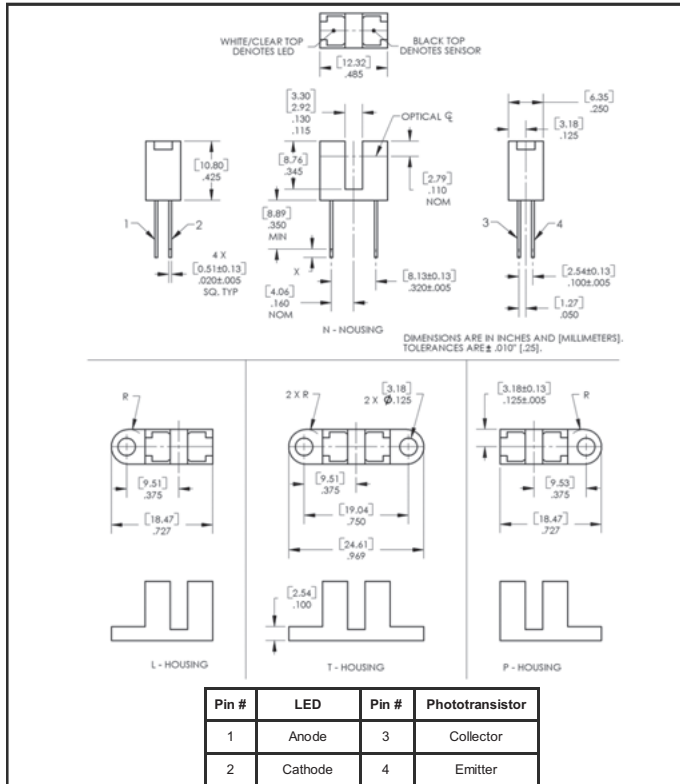


Package # 75

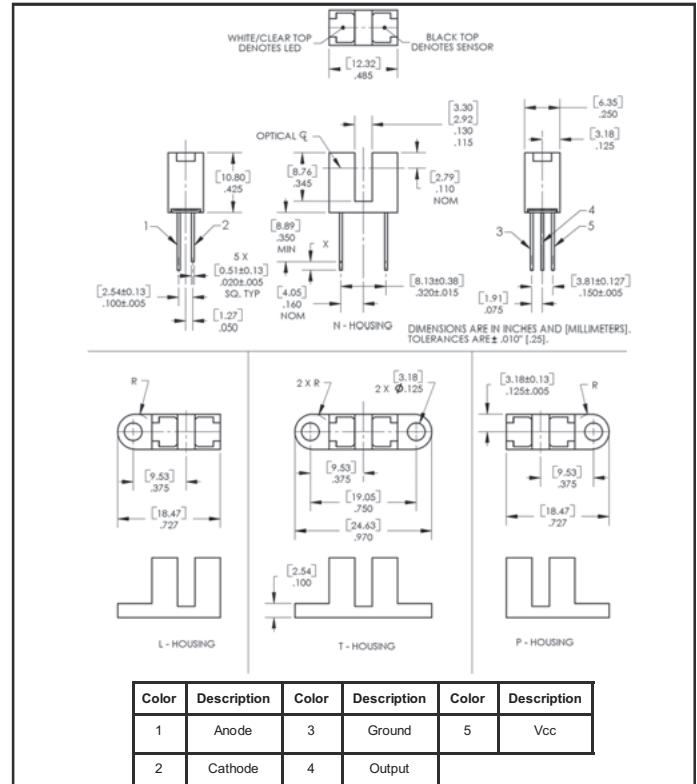


Package # 76

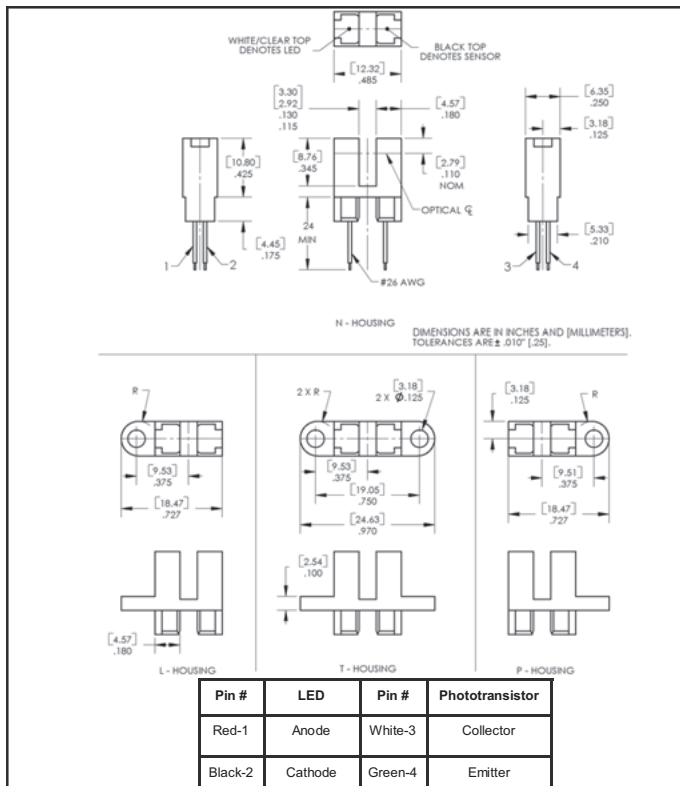




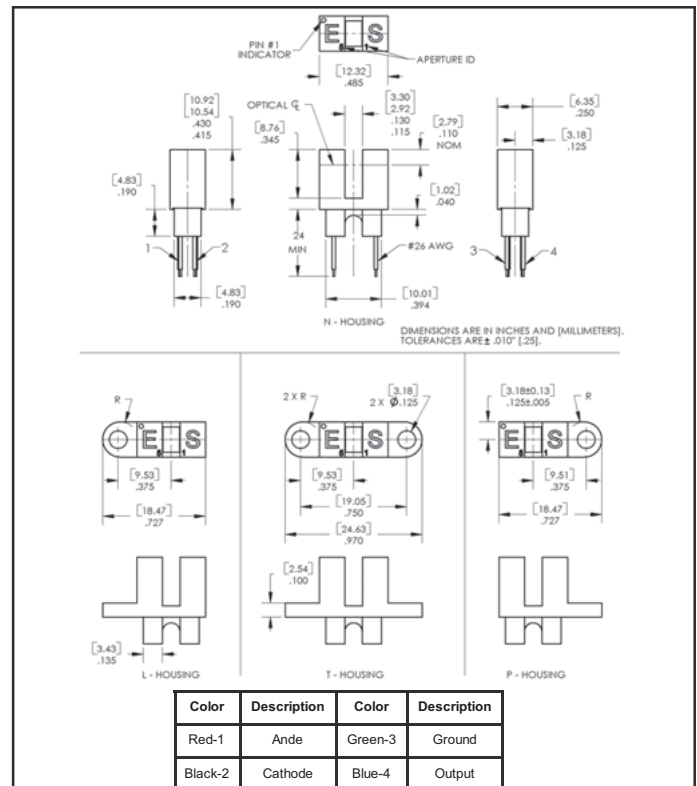
Package # 77



Package # 78

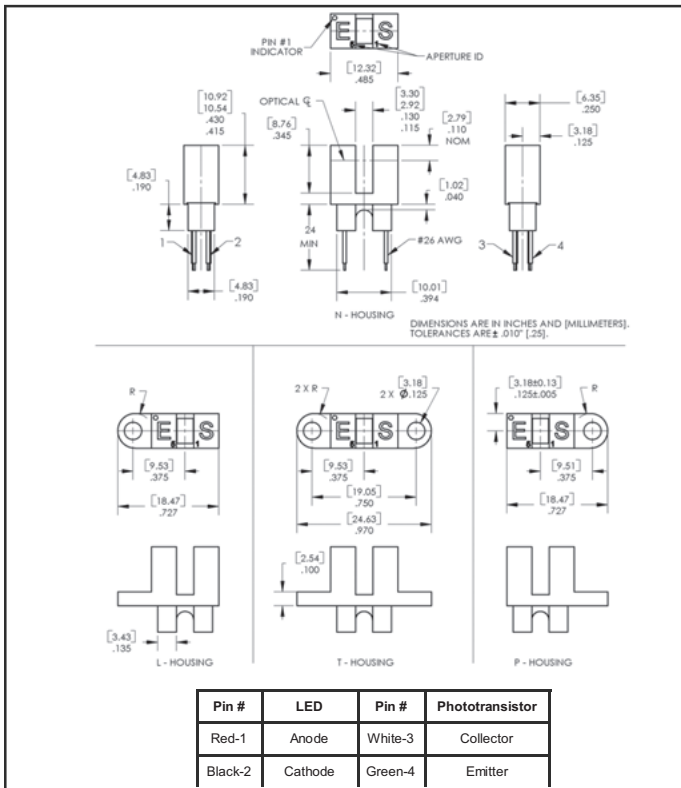


Package # 79

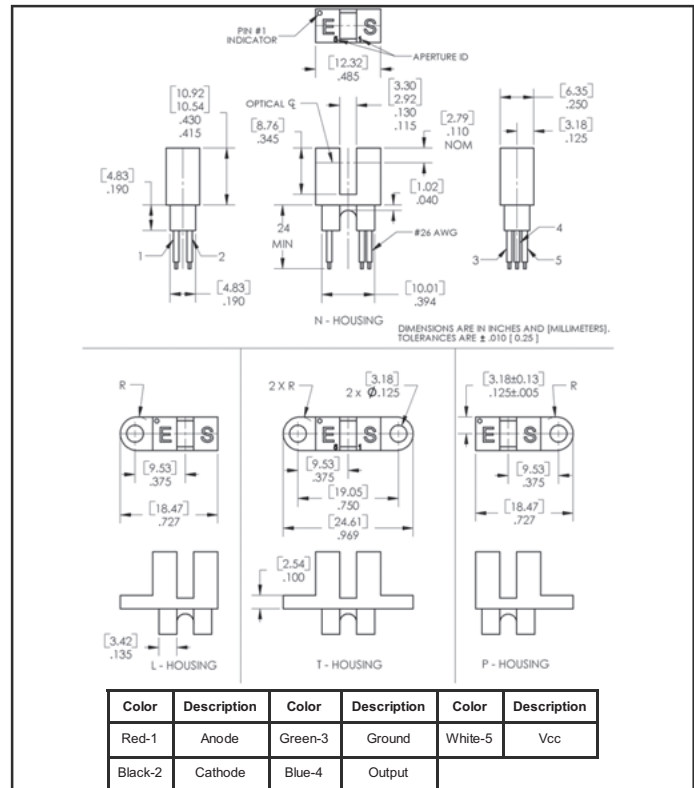


Package # 80

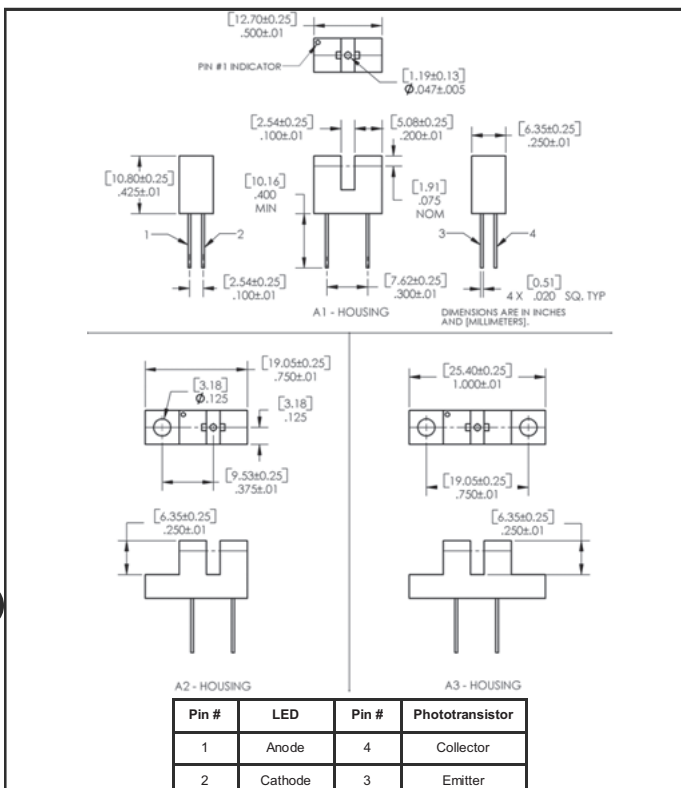
# Package Configurations



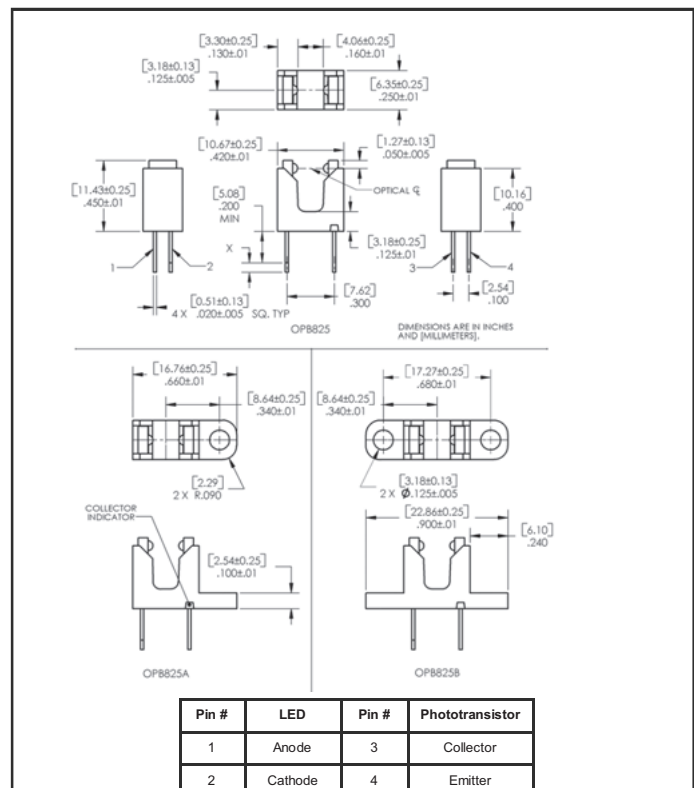
Package # 81



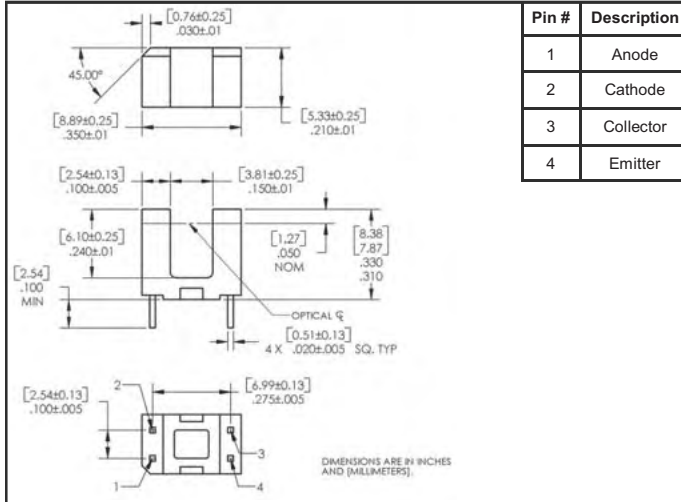
Package # 82



Package # 83

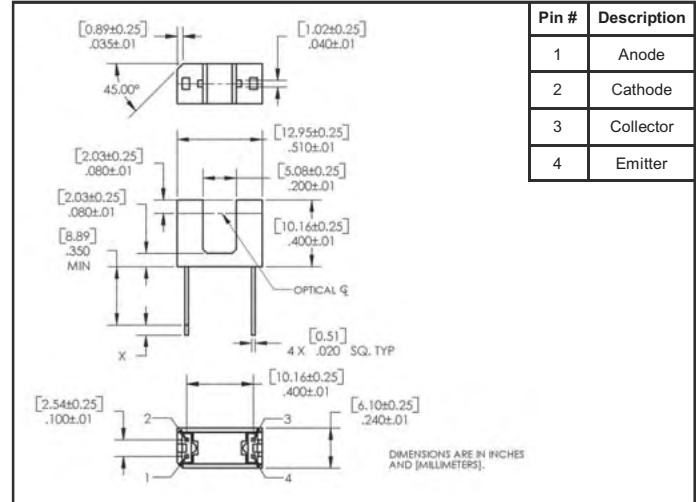


Package # 84



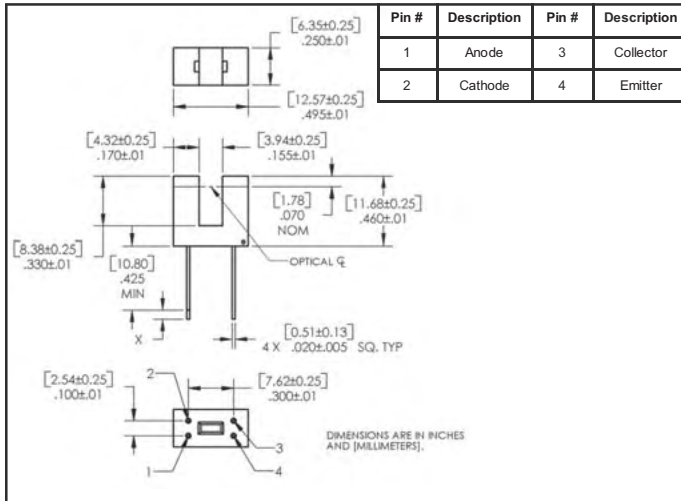
Pin #	Description
1	Anode
2	Cathode
3	Collector
4	Emitter

Package # 85



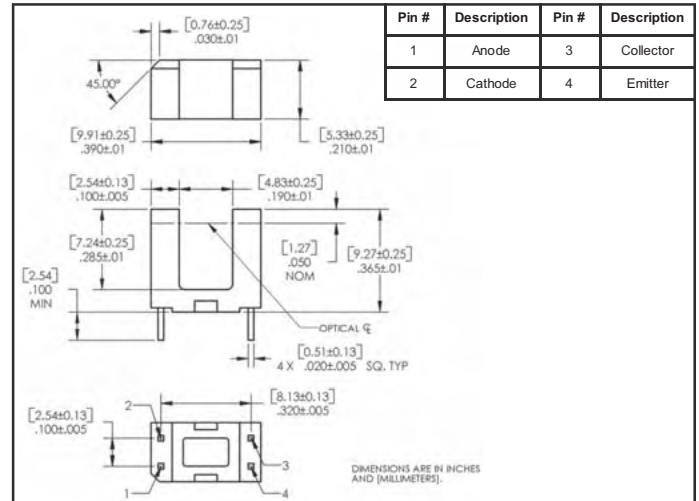
Pin #	Description
1	Anode
2	Cathode
3	Collector
4	Emitter

Package # 86



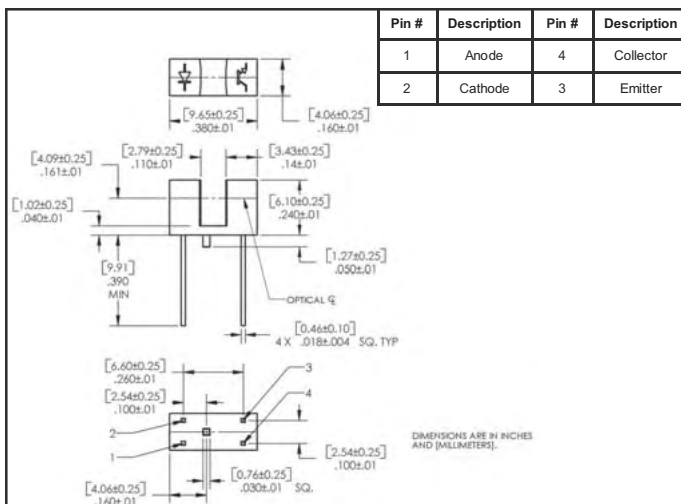
Pin #	Description	Pin #	Description
1	Anode	3	Collector
2	Cathode	4	Emitter

Package # 87



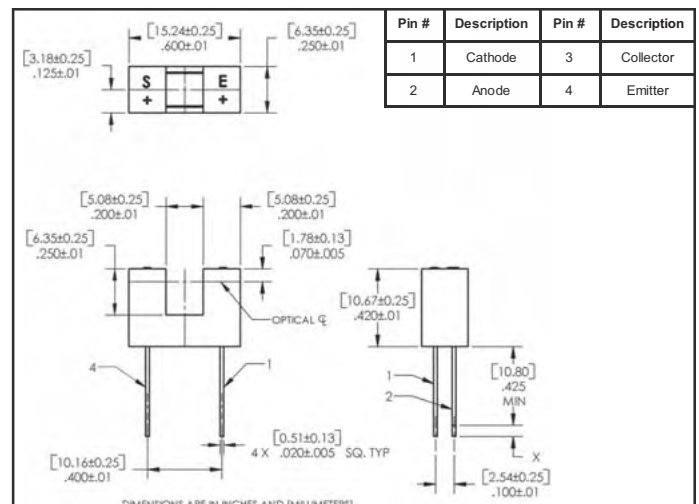
Pin #	Description	Pin #	Description
1	Anode	3	Collector
2	Cathode	4	Emitter

Package # 88



Pin #	Description	Pin #	Description
1	Anode	4	Collector
2	Cathode	3	Emitter

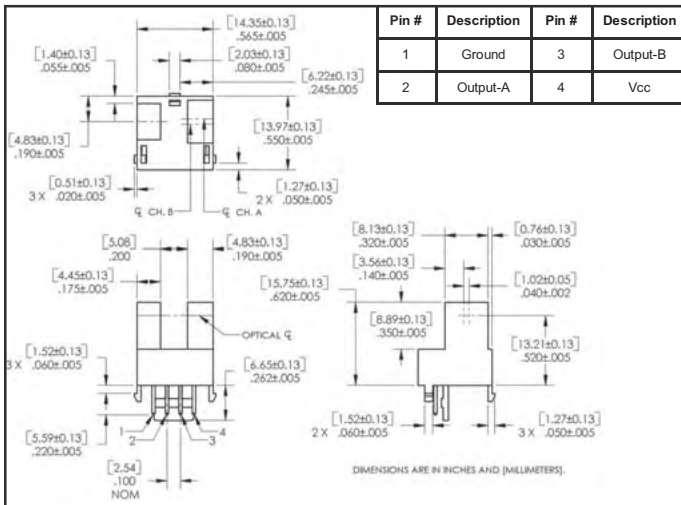
Package # 89



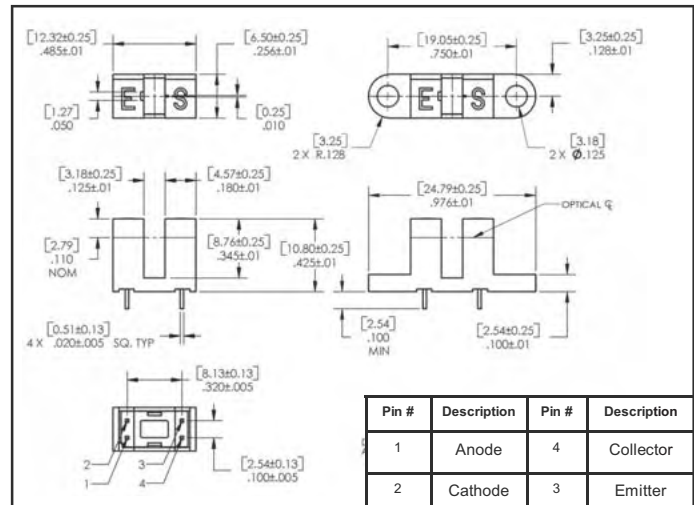
Pin #	Description	Pin #	Description
1	Cathode	3	Collector
2	Anode	4	Emitter

Package # 90

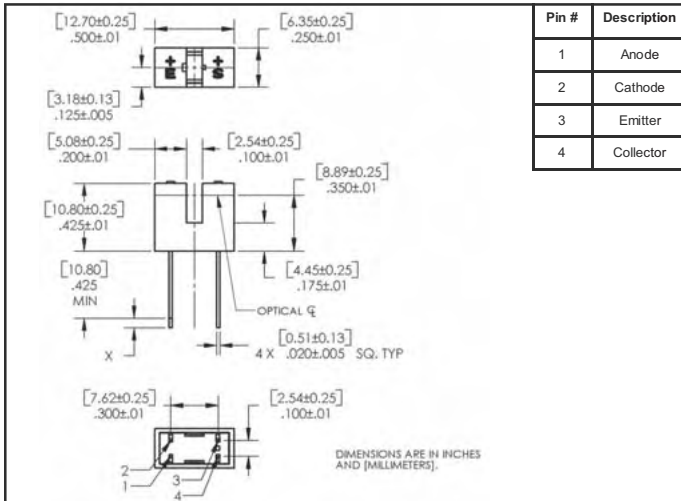
# Package Configurations



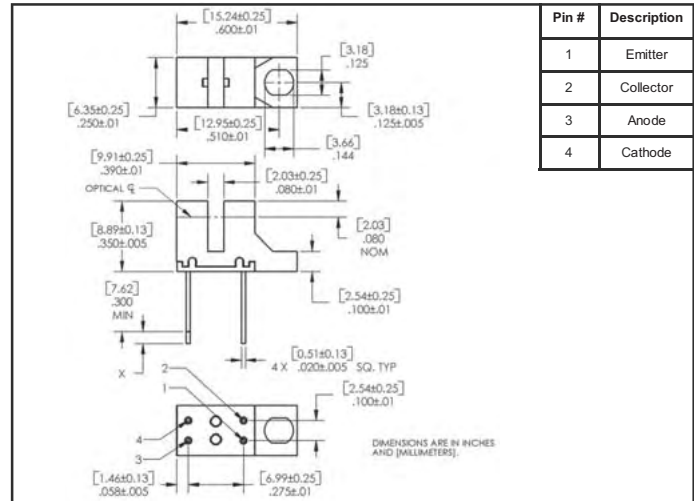
Package # 91



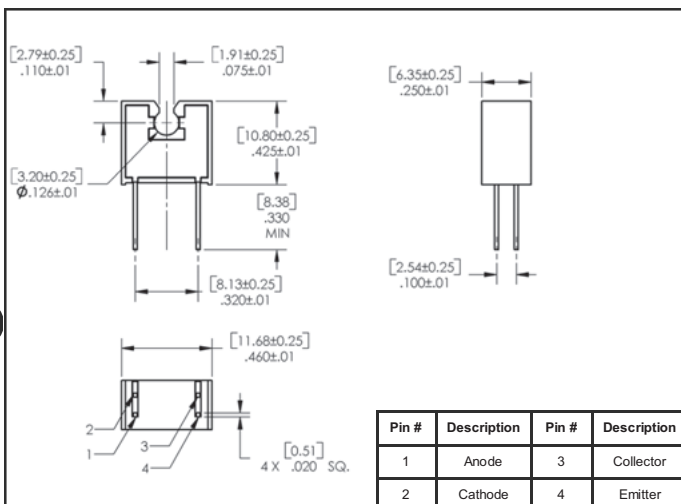
Package # 92



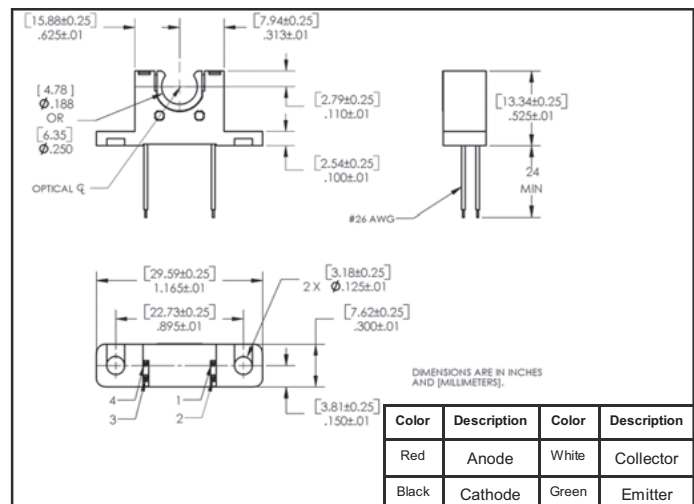
Package # 93



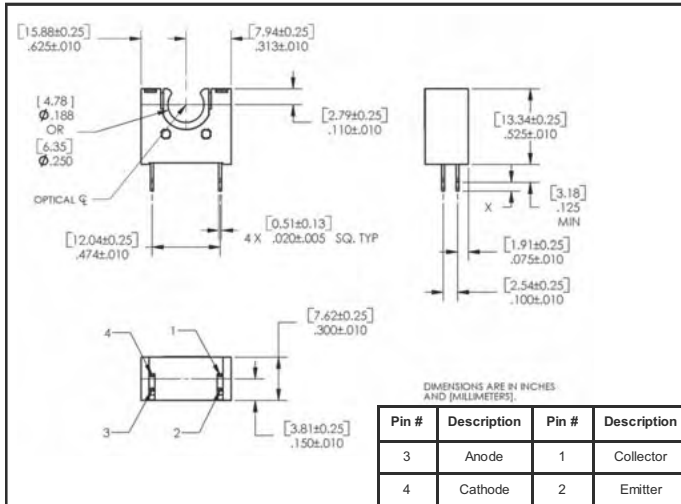
Package # 94



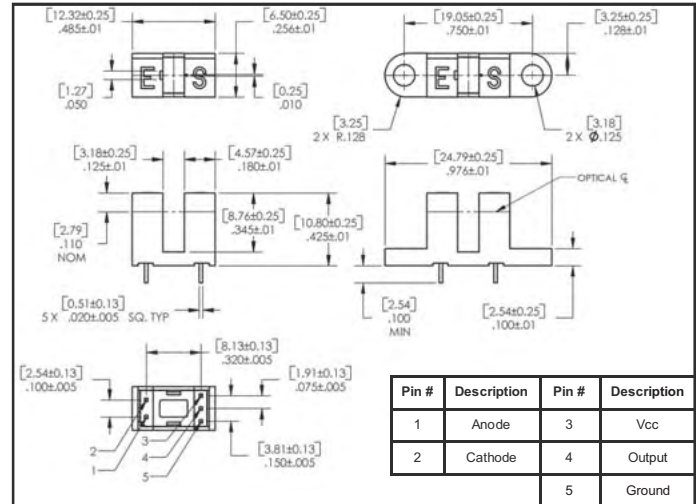
Package # 95



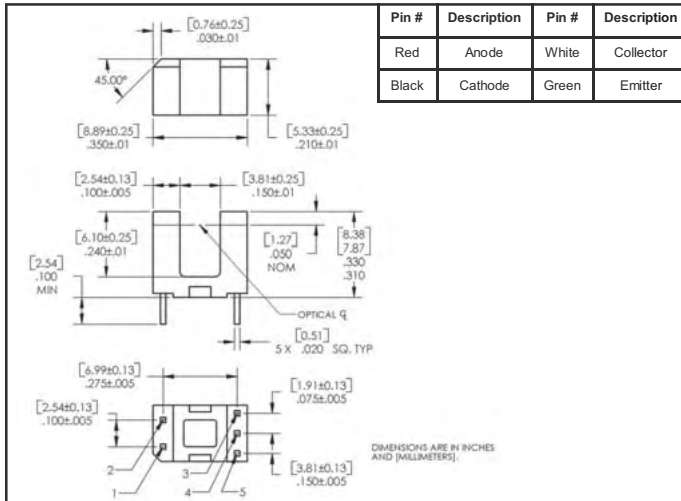
Package # 96



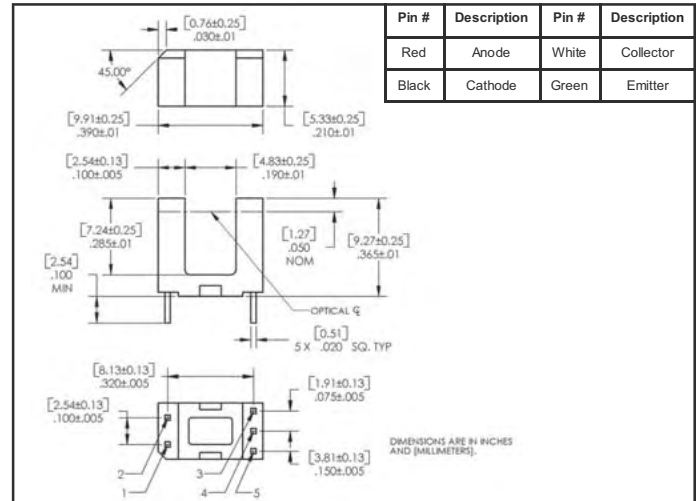
Package # 97



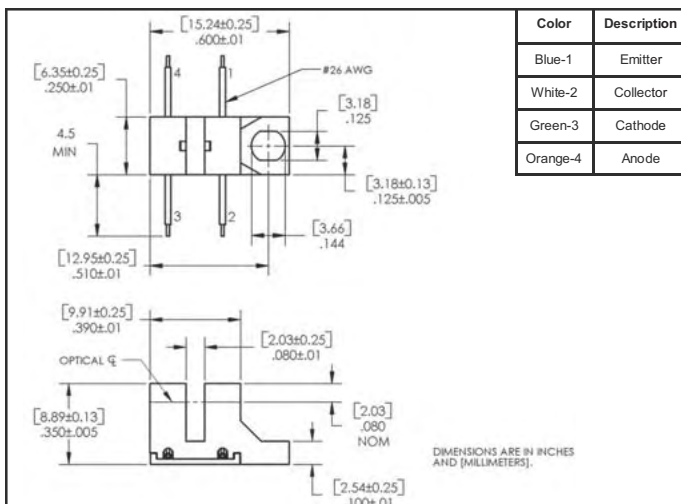
Package # 98



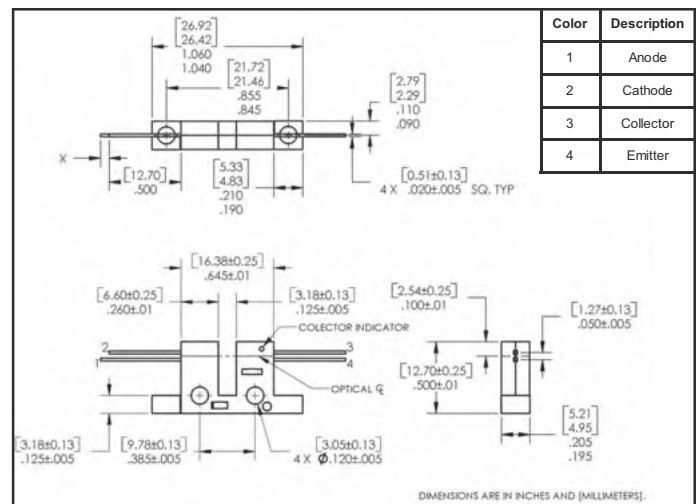
Package # 99



Package # 100

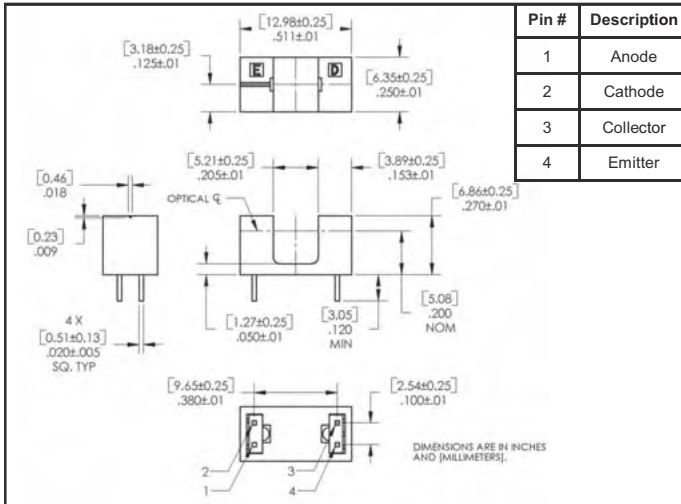


Package # 101

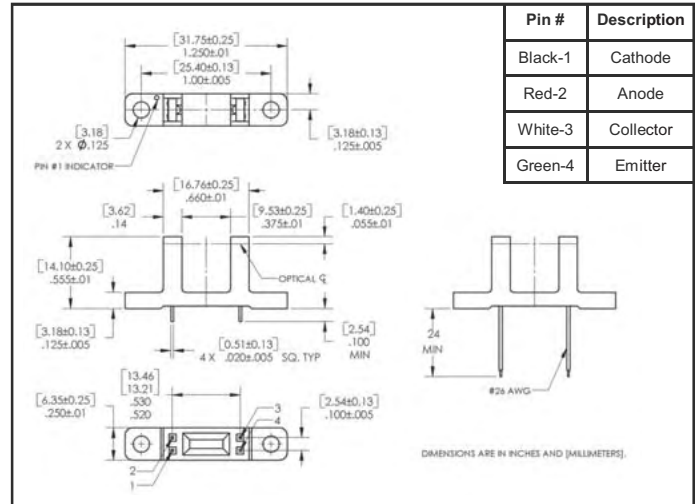


Package # 102

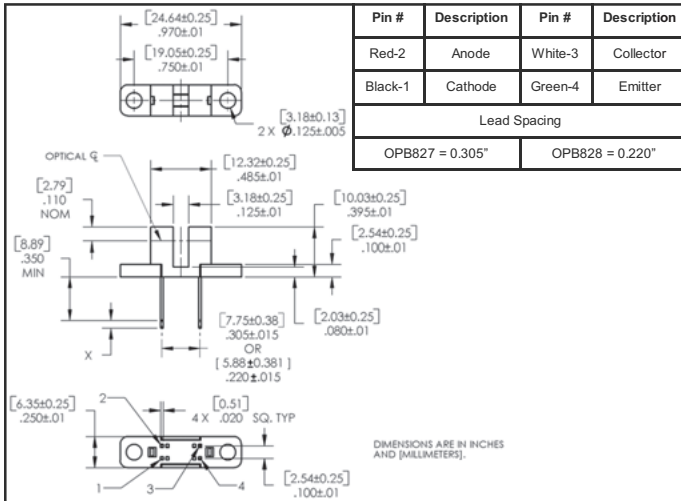
# Package Configurations



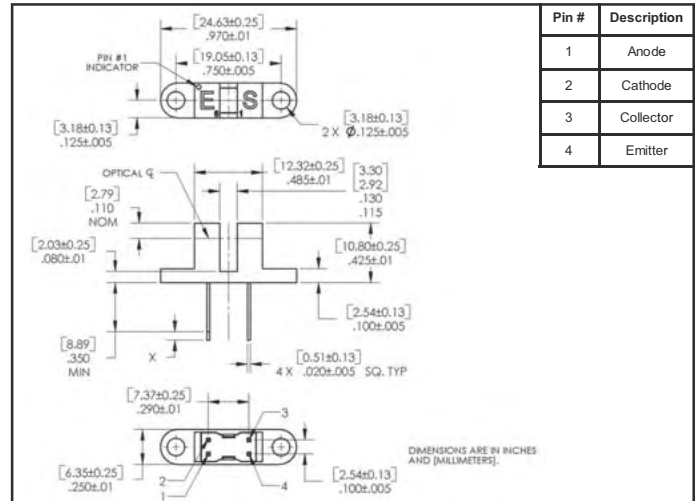
Package # 103



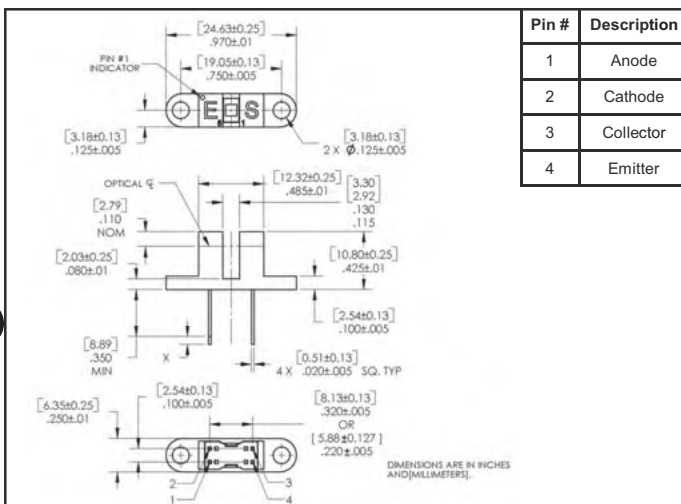
Package # 104



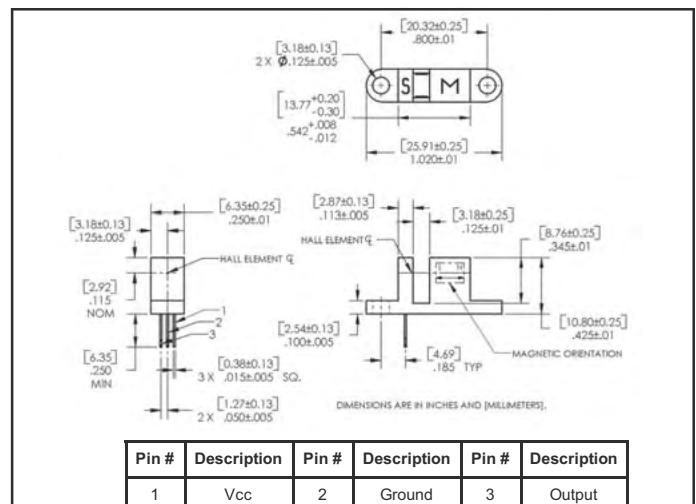
Package # 105



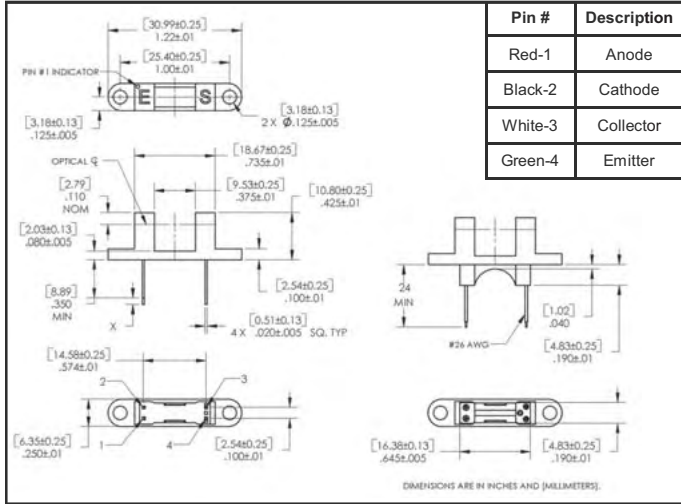
Package # 106



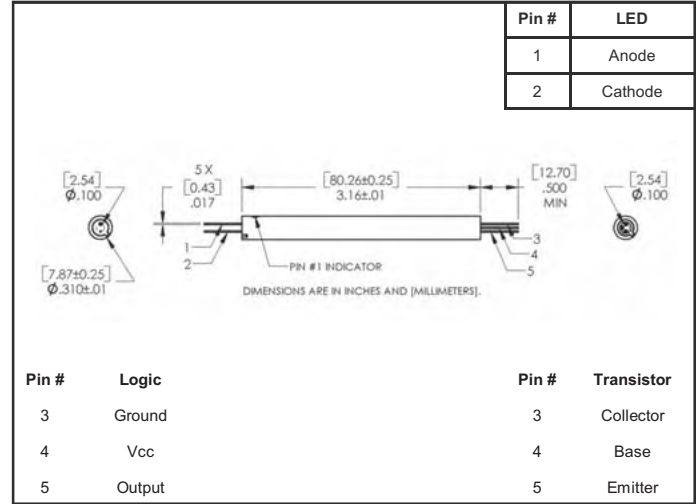
Package # 107



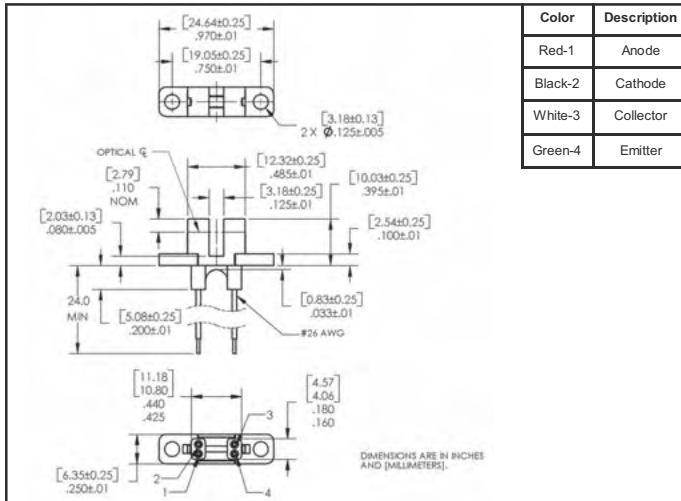
Package # 108



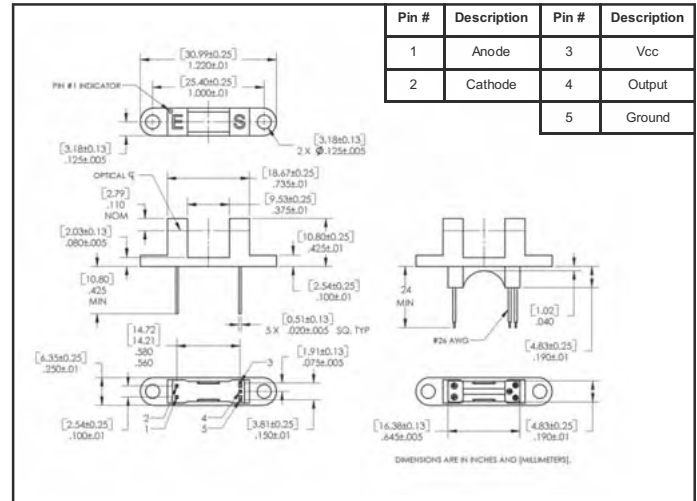
Package # 109



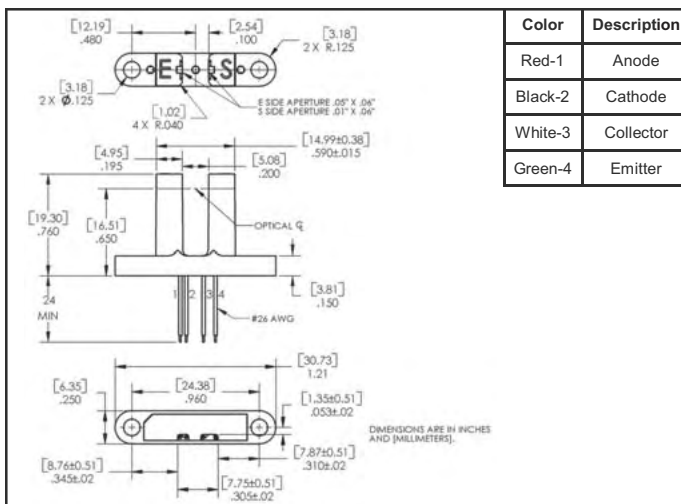
Package # 110



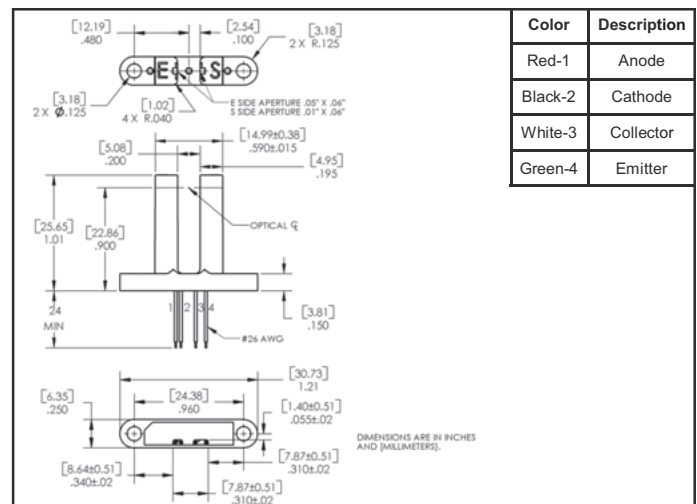
Package # 111



Package # 112

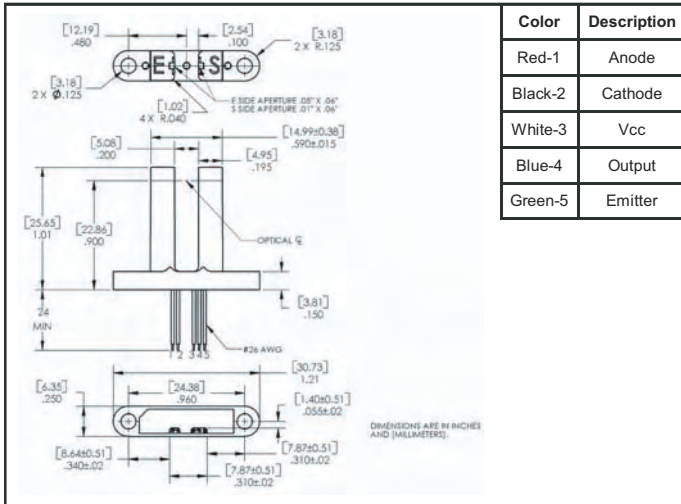


Package # 113

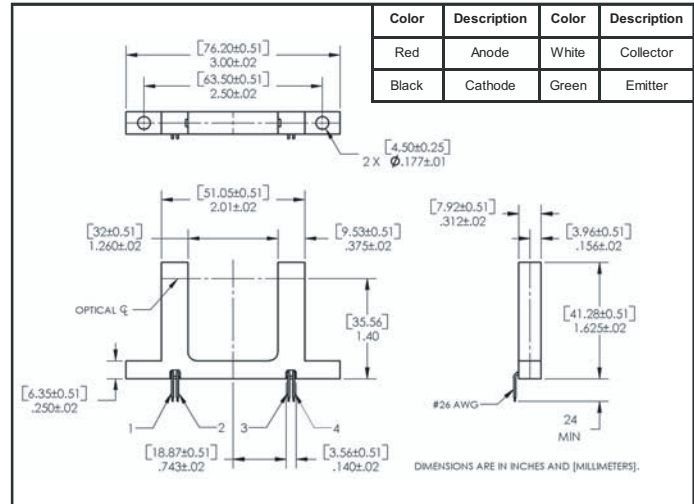


Package # 114

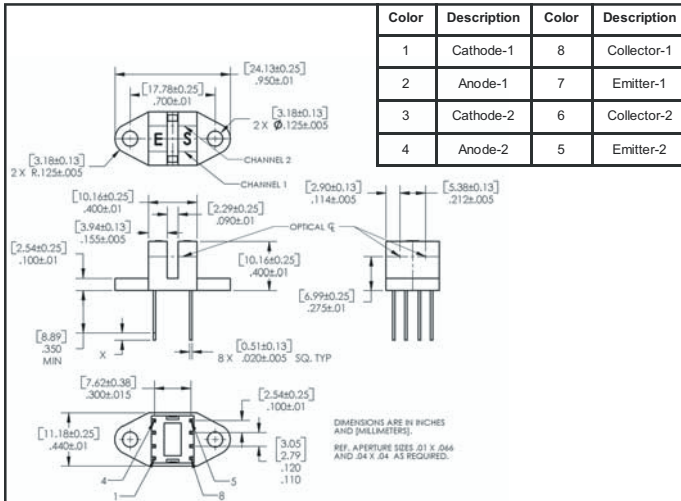
# Package Configurations



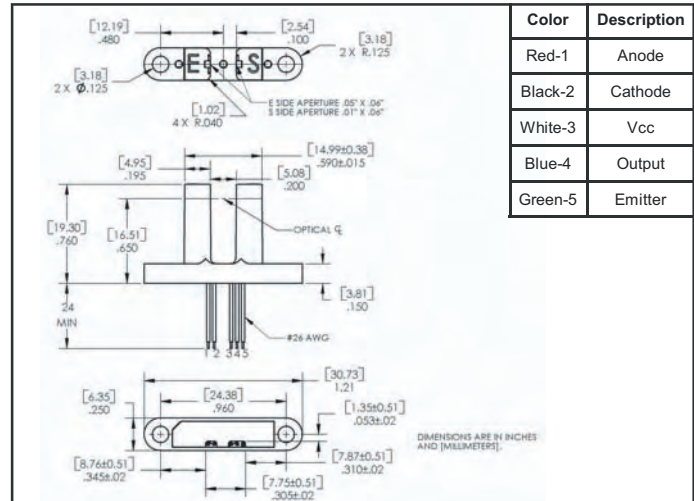
Package # 115



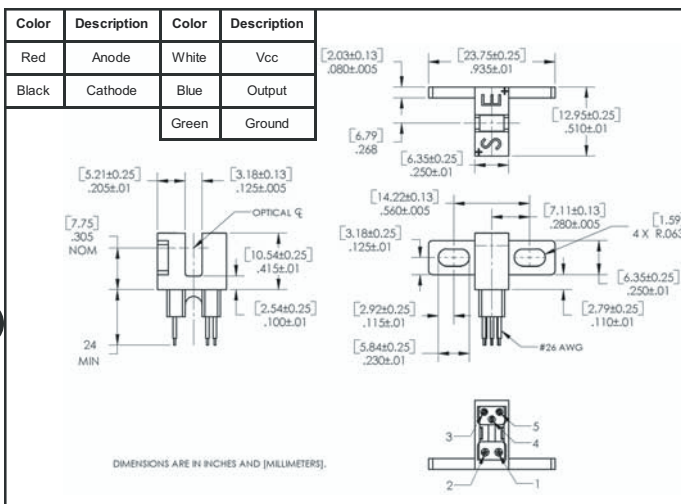
Package # 116



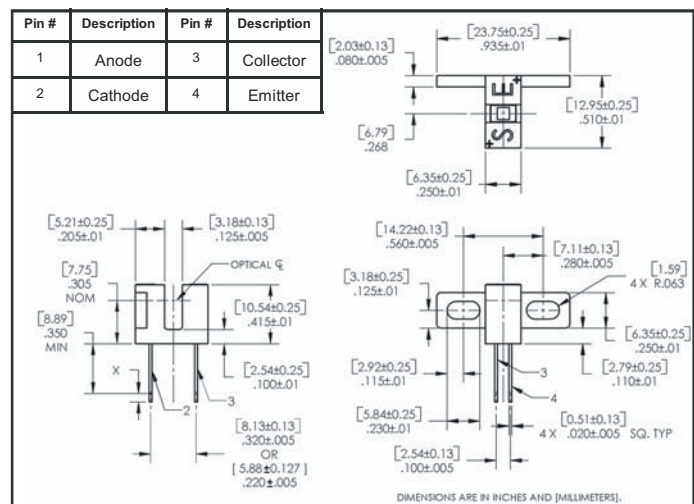
Package # 117



Package # 118

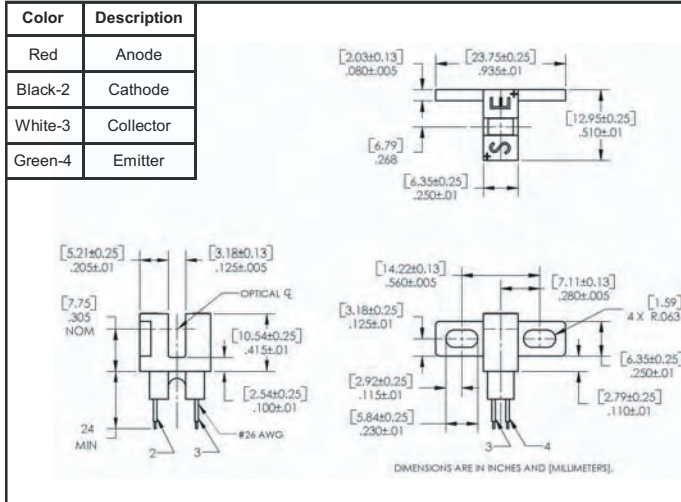


Package # 119

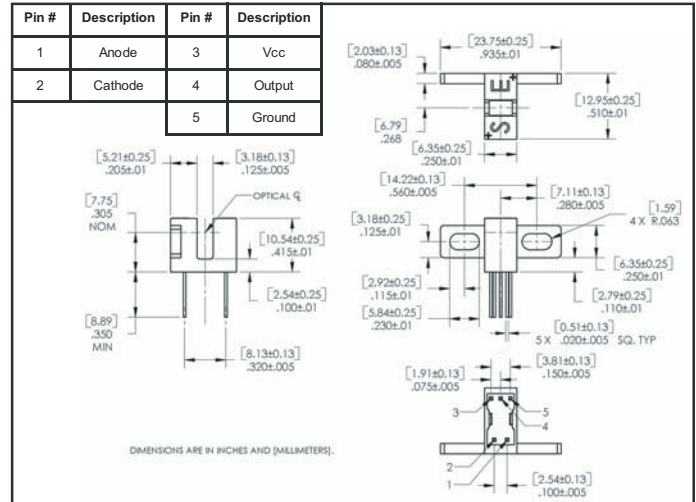


Package # 120

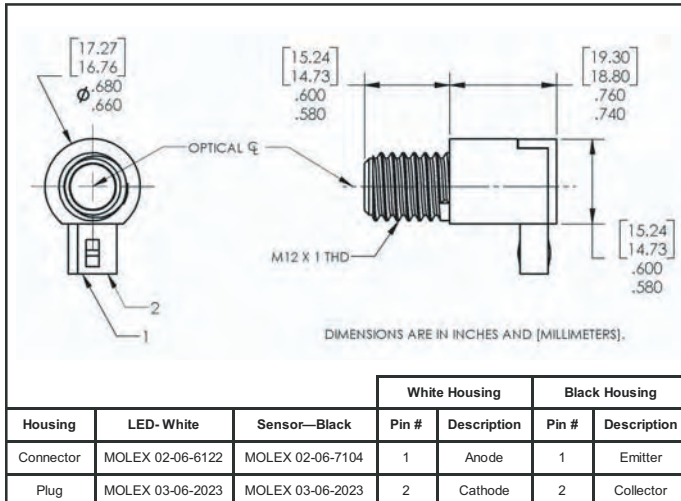




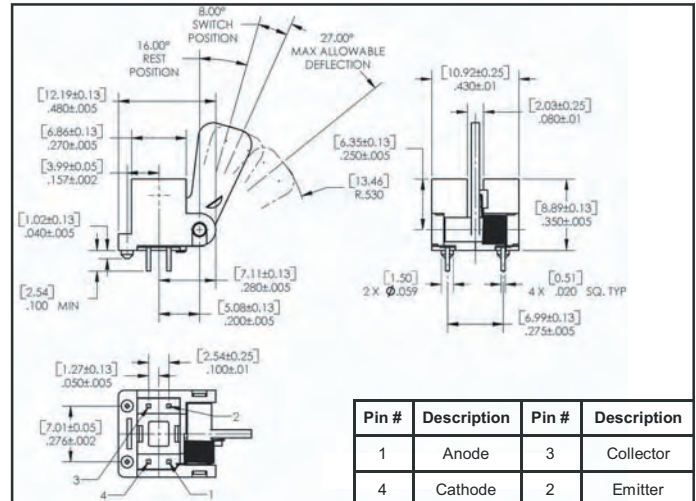
Package # 121



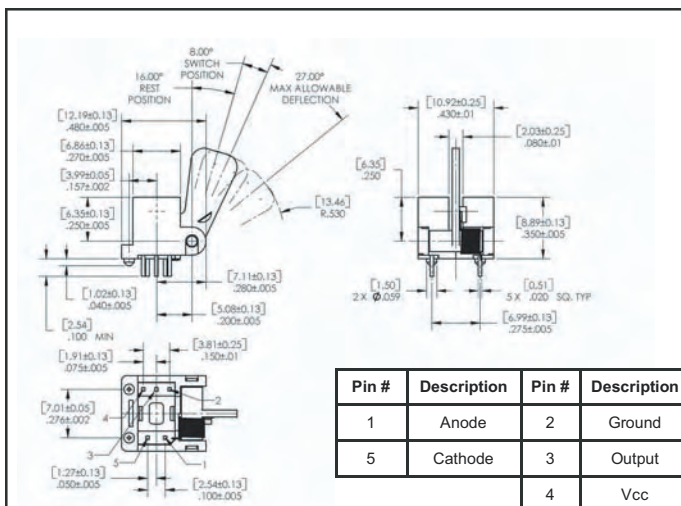
Package # 122



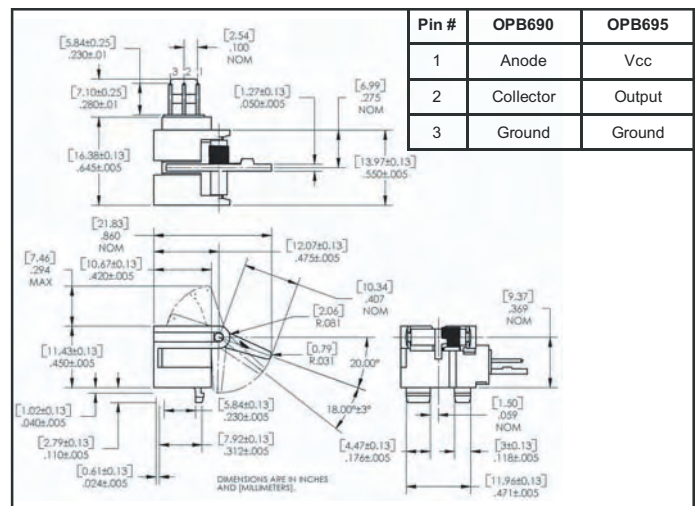
Package # 123



Package # 124

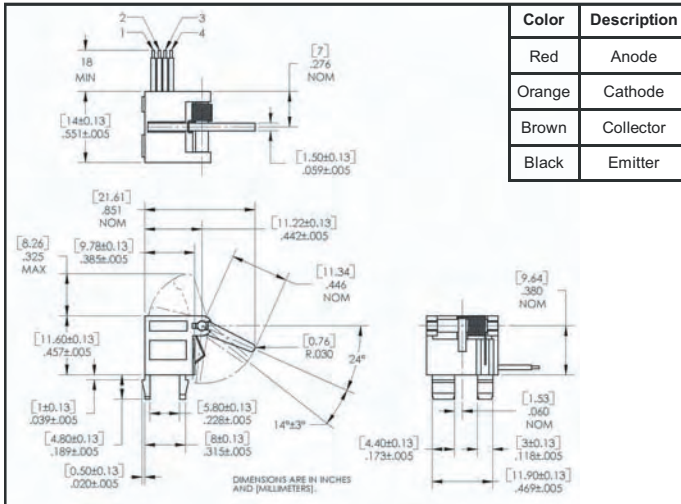


Package # 125



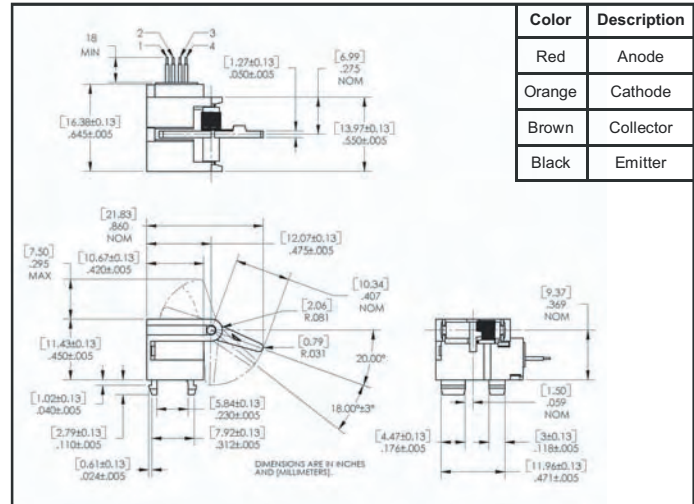
Package # 126

# Package Configurations



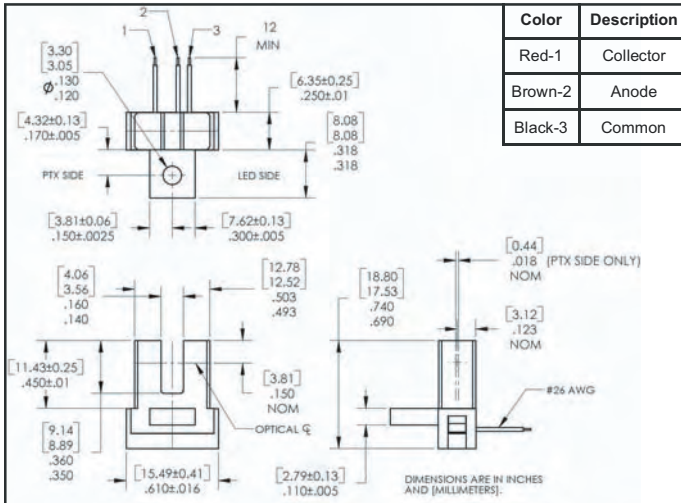
Package # 127

Color	Description
Red	Anode
Orange	Cathode
Brown	Collector
Black	Emitter



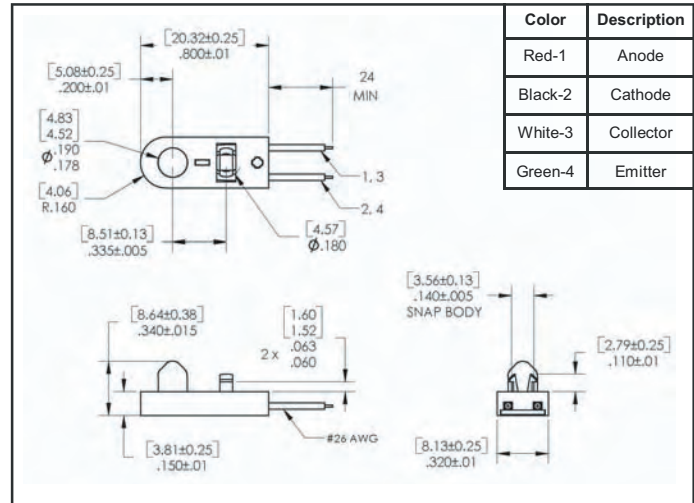
Package # 128

Color	Description
Red	Anode
Orange	Cathode
Brown	Collector
Black	Emitter



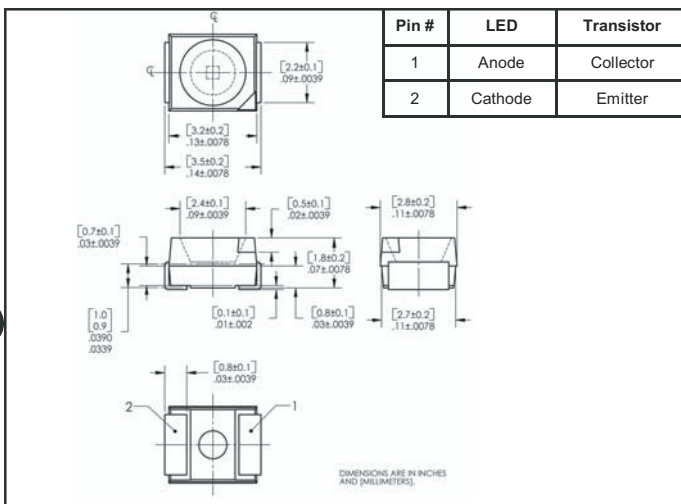
Package # 129

Color	Description
Red-1	Collector
Brown-2	Anode
Black-3	Common



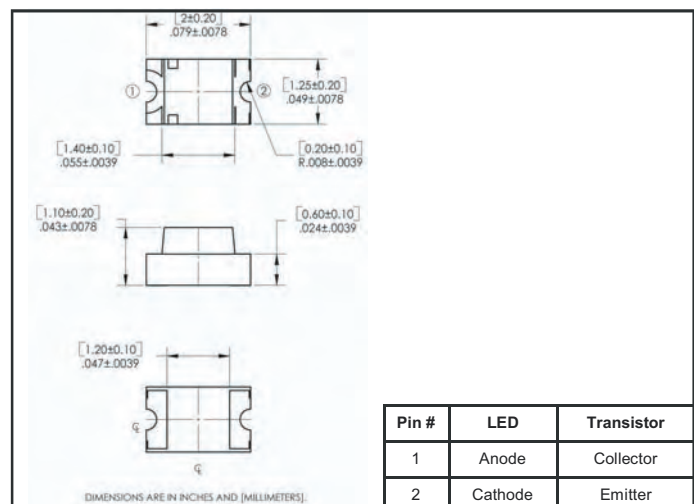
Package # 130

Color	Description
Red-1	Anode
Black-2	Cathode
White-3	Collector
Green-4	Emitter



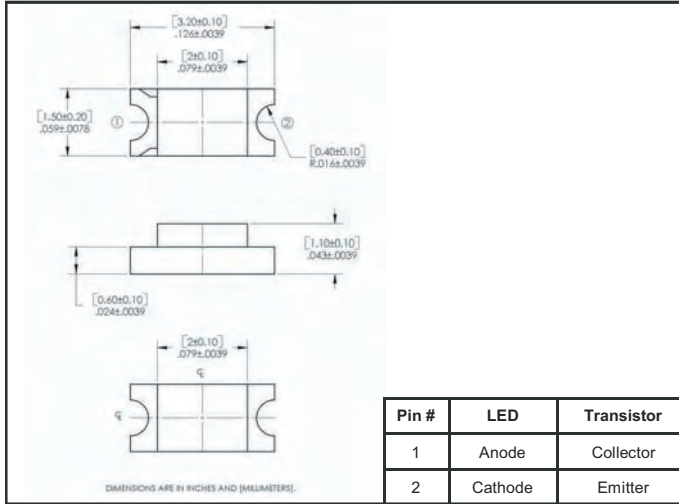
Package # 131

Pin #	LED	Transistor
1	Anode	Collector
2	Cathode	Emitter

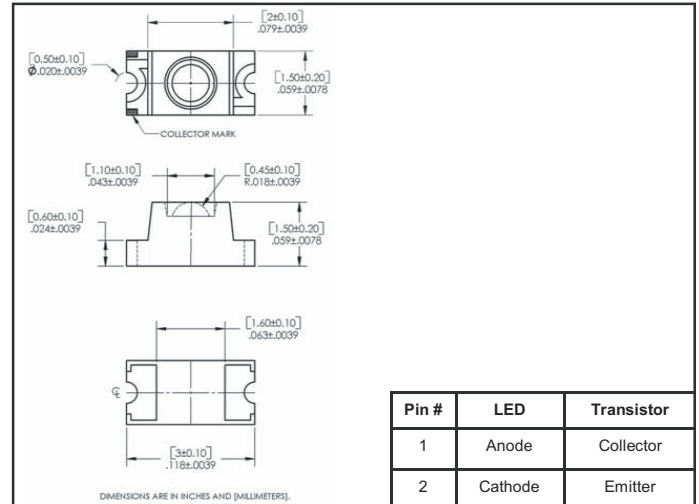


Package # 132

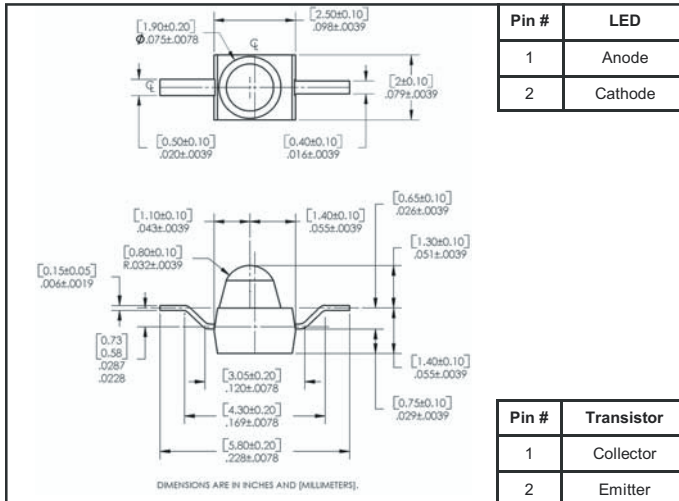
Pin #	LED	Transistor
1	Anode	Collector
2	Cathode	Emitter



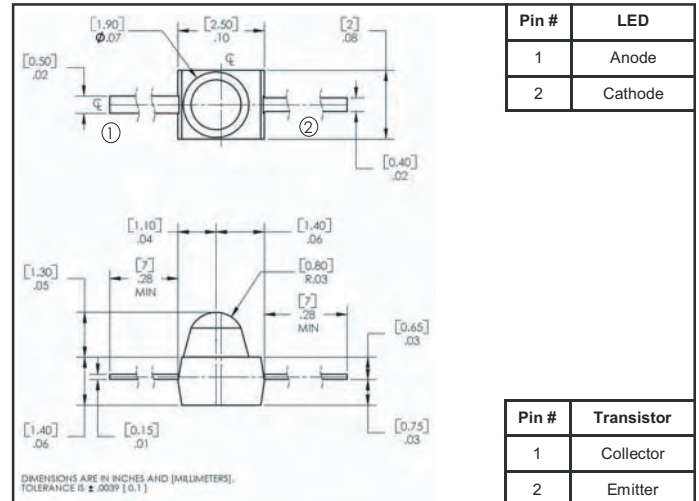
Package # 133



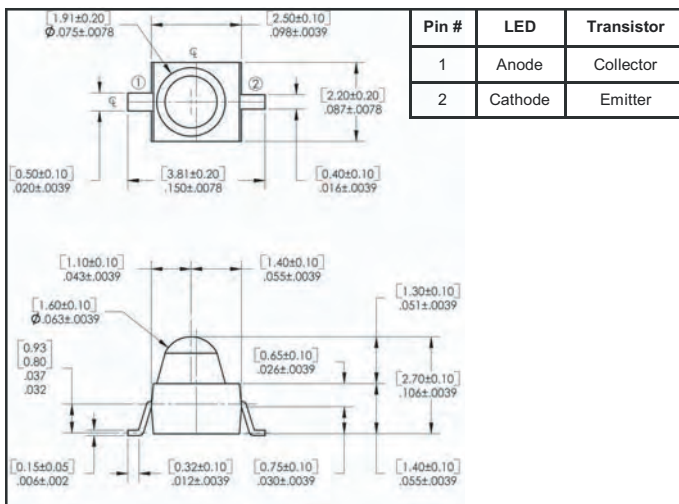
Package # 134



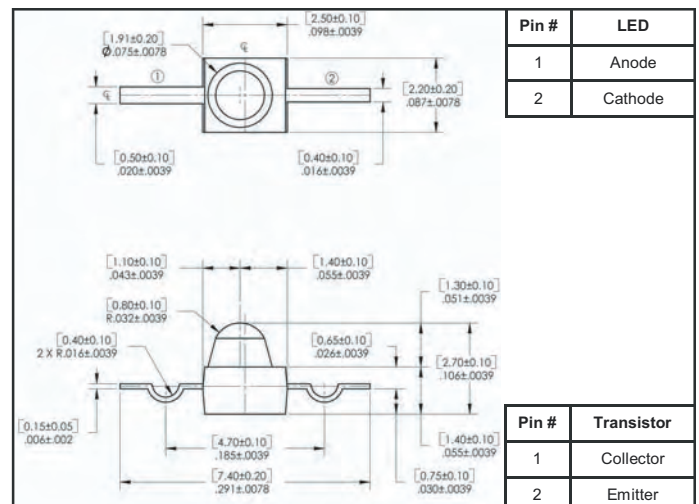
Package # 135



Package # 136

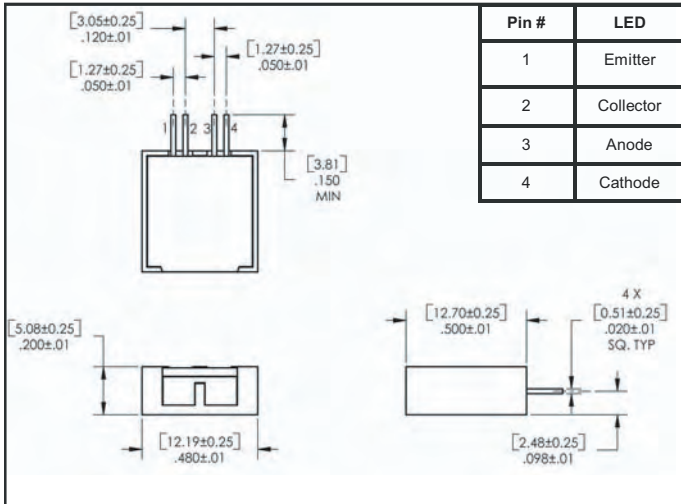


Package # 137

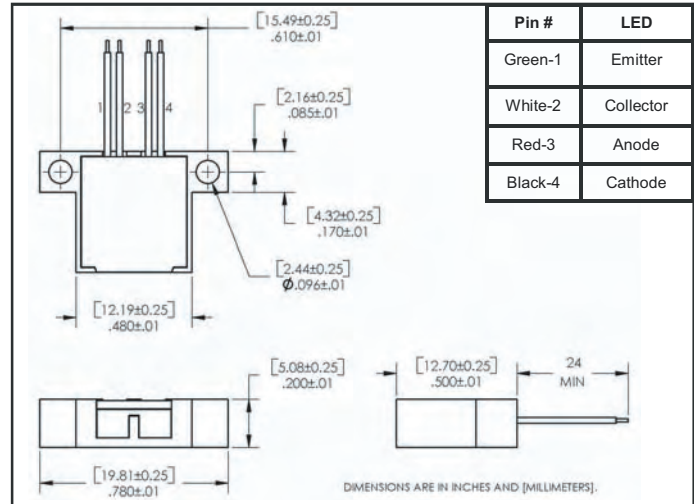


Package # 138

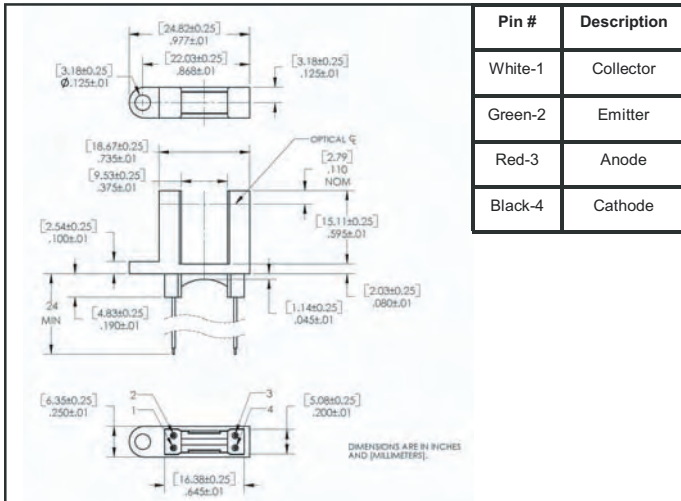
# Package Configurations



Package # 139

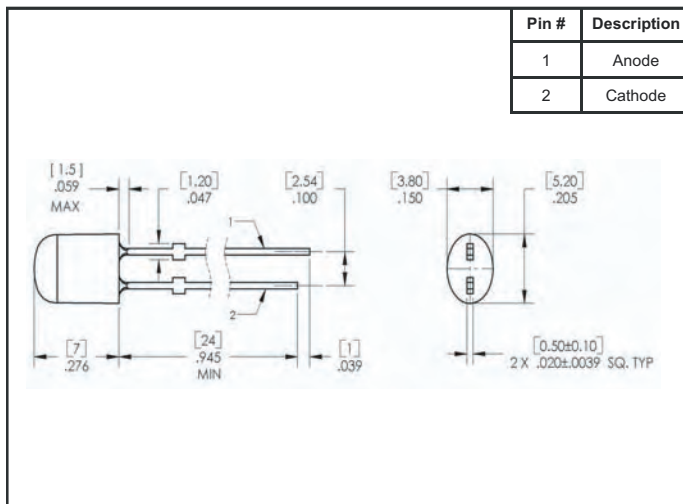


Package # 140

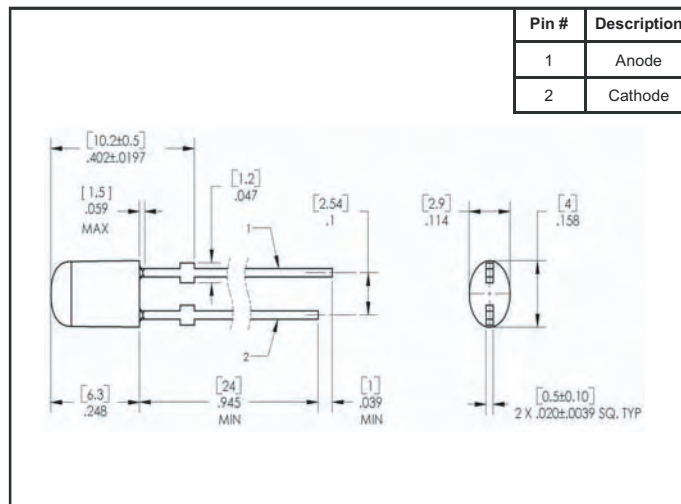


Package # 141

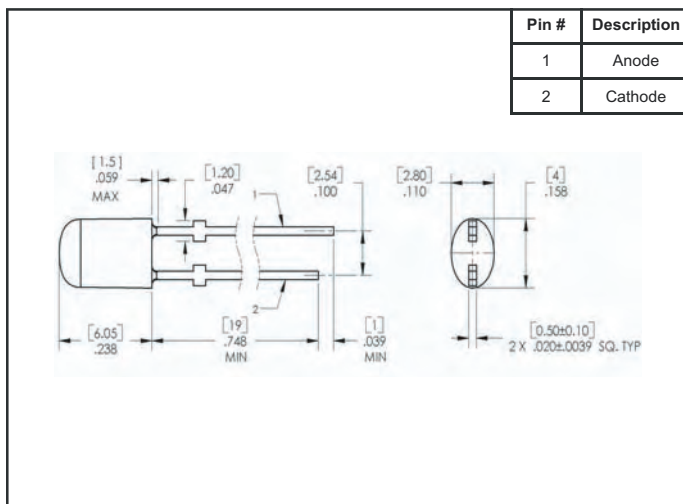
Notes:



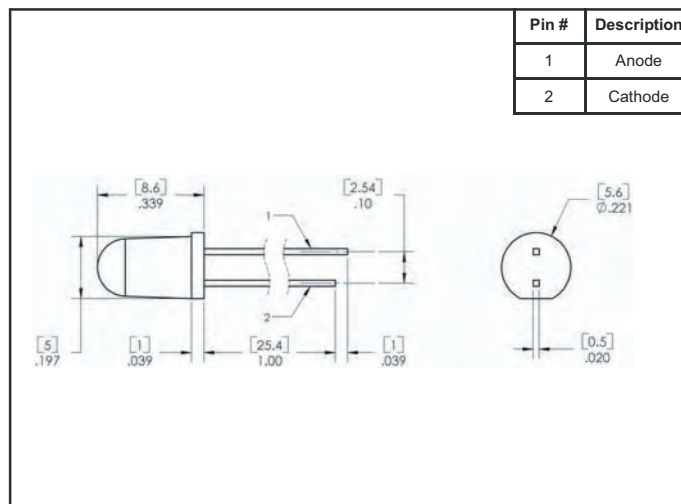
Package # 200



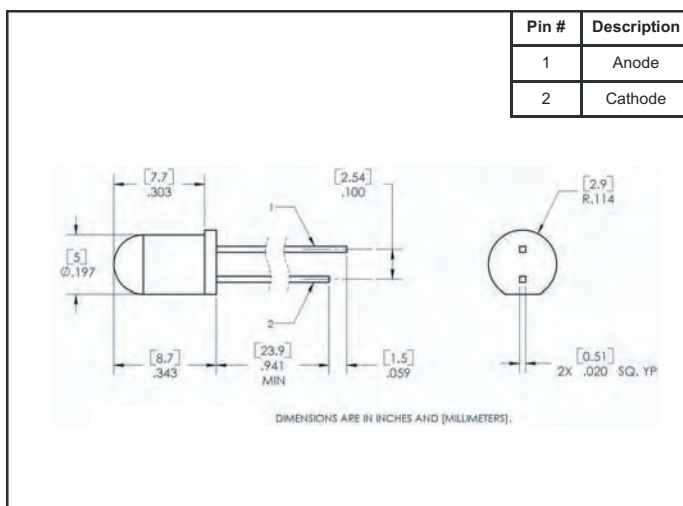
Package # 201



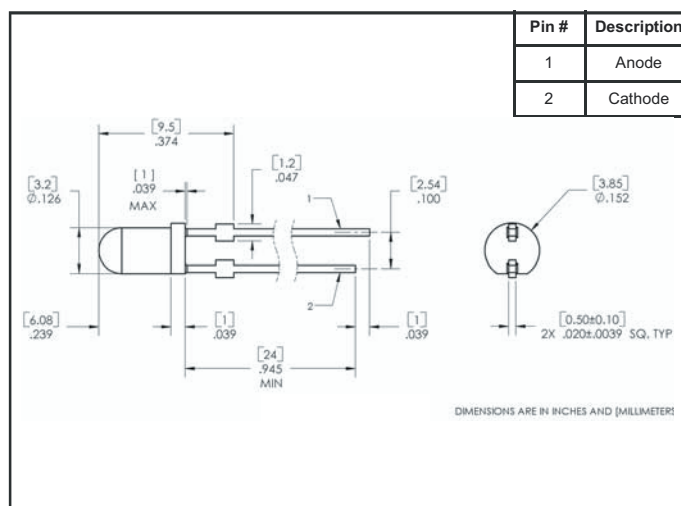
Package # 202



Package # 203

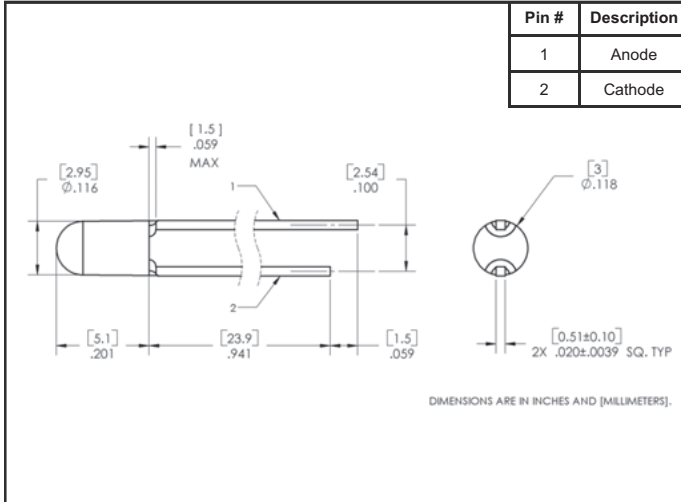


Package # 204

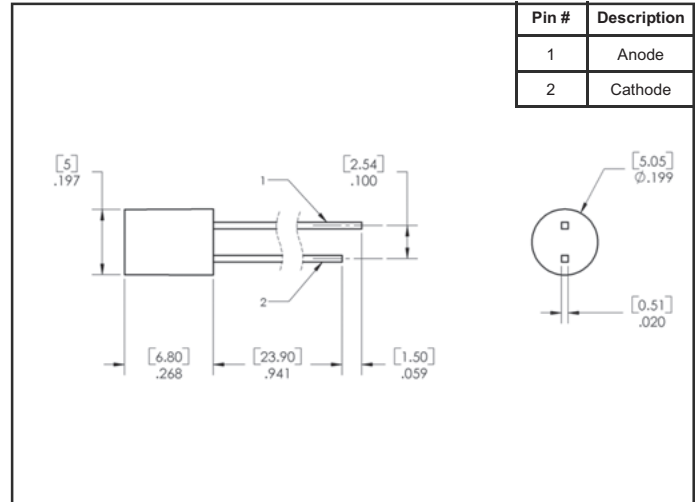


Package # 205

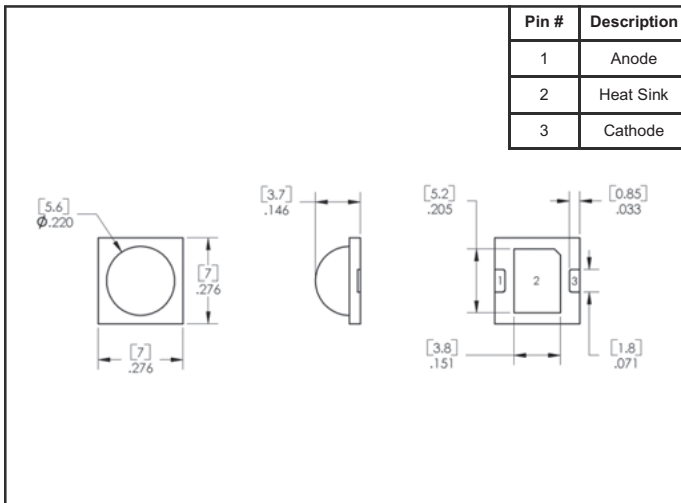
# Package Configurations



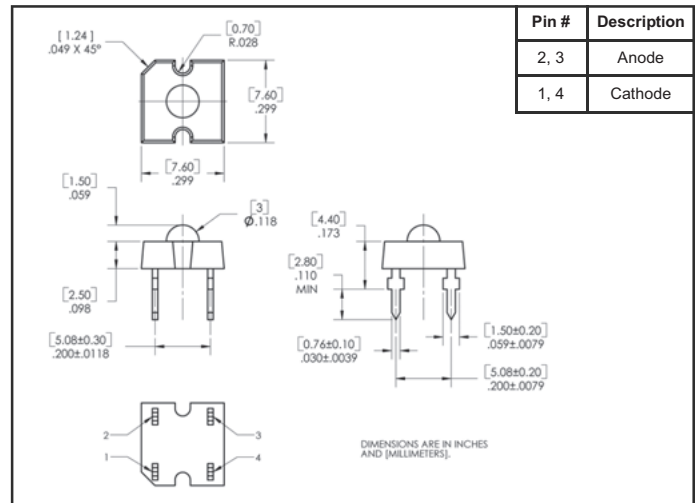
Package # 206



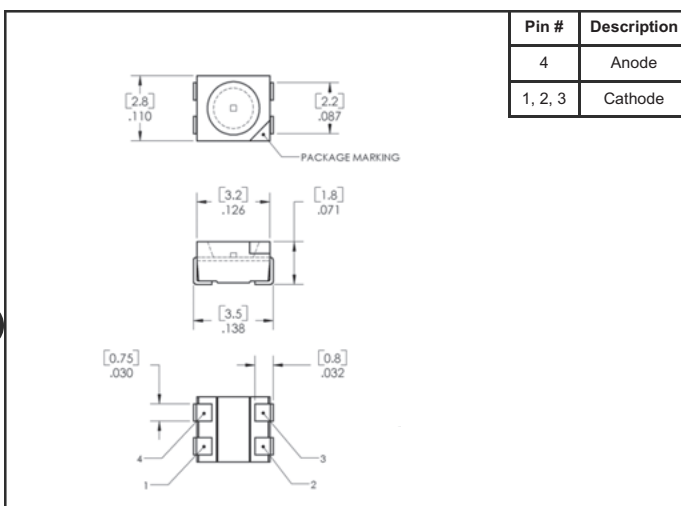
Package # 207



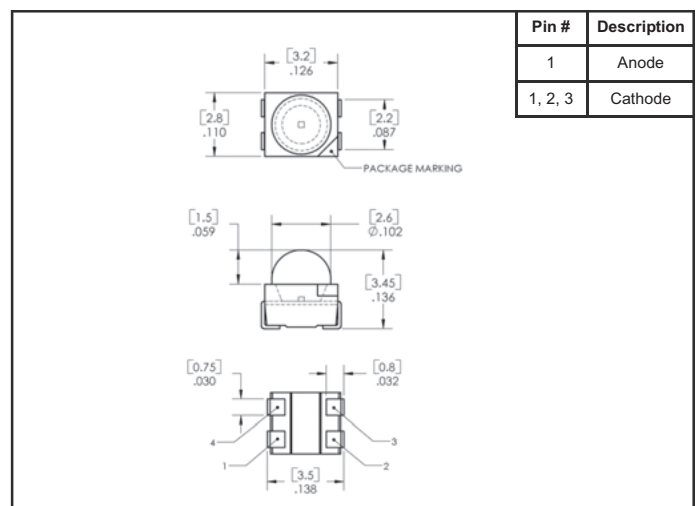
Package # 208



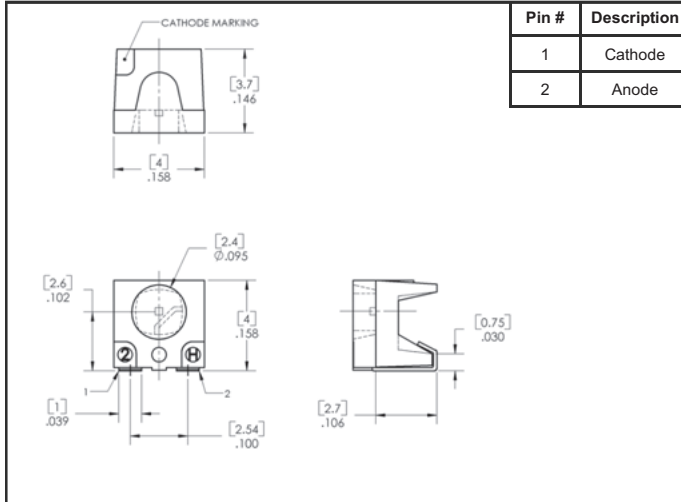
Package # 209



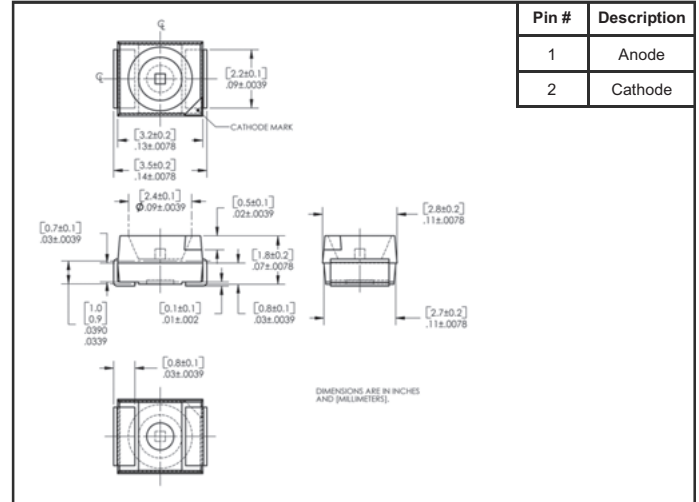
Package # 210



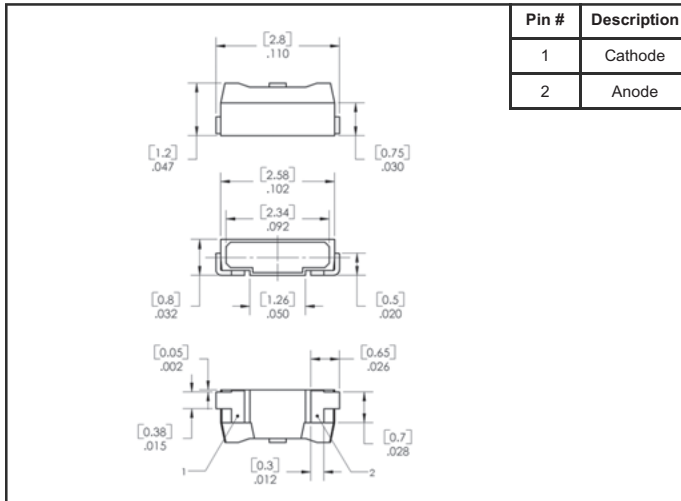
Package # 211



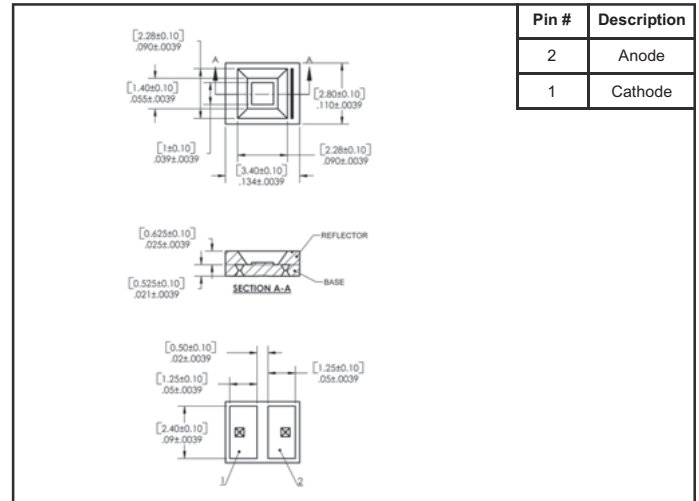
Package # 212



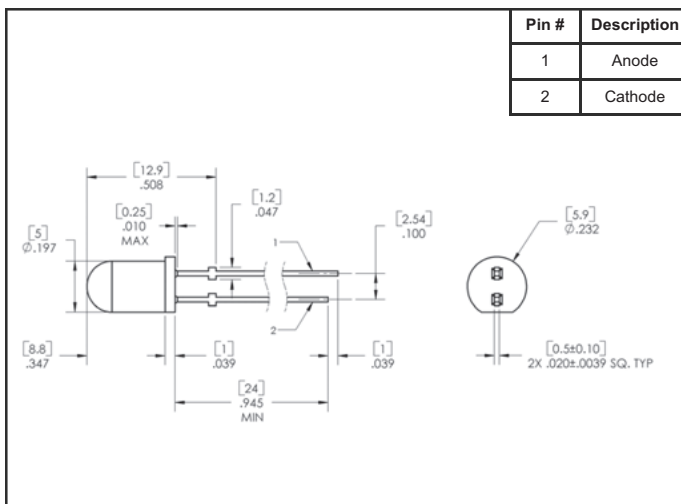
Package # 213



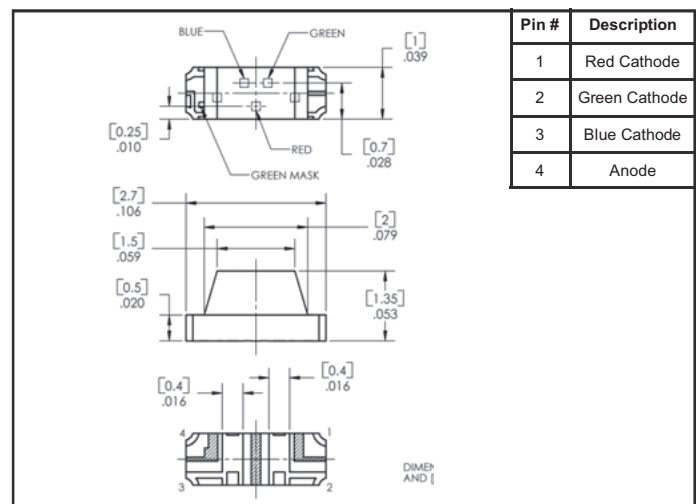
Package # 214



Package # 215



Package # 216



Package # 217

# Package Configurations

Pin #	Description
1	Blue Cathode
2	Orange Cathode
3	Green Cathode
4	Blue Anode
5	Orange Anode
6	Green Anode

FOR REFLOW SOLDERING (PROPOSED)

DIMENSIONS ARE IN INCHES AND [MILLIMETERS].

Package # 218

Pin #	Description
4	Anode
1, 2, 3	Cathode

Package # 219

Pin #	Description
1	Green Anode
2	Green Cathode
3	Red Anode
4	Red Cathode
5	Blue Anode
6	Blue Cathode

Package # 220

Pin #	Description
1	Green Anode
2	Green Cathode
3	Red Anode
4	Red Cathode
5	Blue Anode
6	Blue Cathode

Package # 221

Pin #	Description
1	Red Cathode
2	Common Anode
3	Blue Cathode
4	Green Cathode

SOLDERING PATTERN

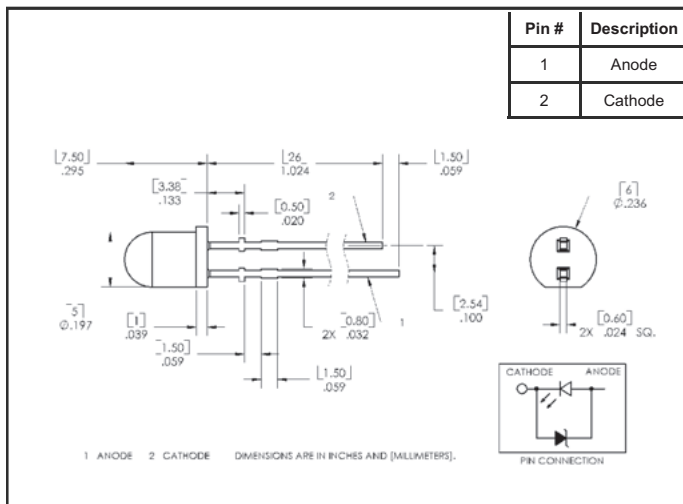
Package # 222

Pin #	Description
1	Green Anode
2	Red Anode
3	Blue Anode
4	Green Cathode
5	Red Cathode
6	Blue Cathode

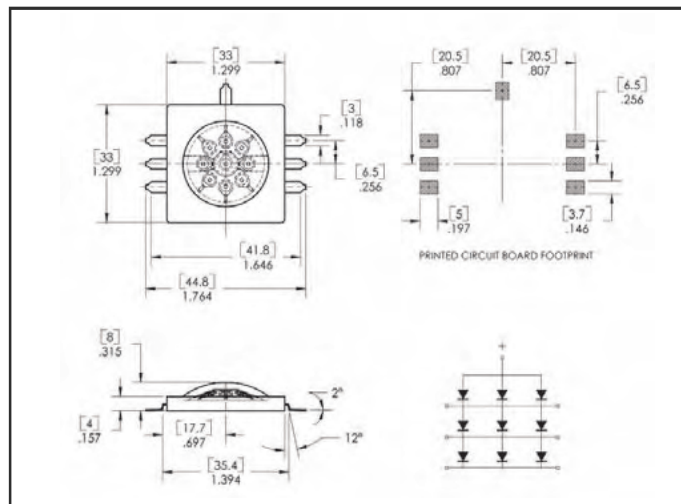
RECOMMENDED PIN PATTERN FOR SOLDERING

Package # 223





Package # 224

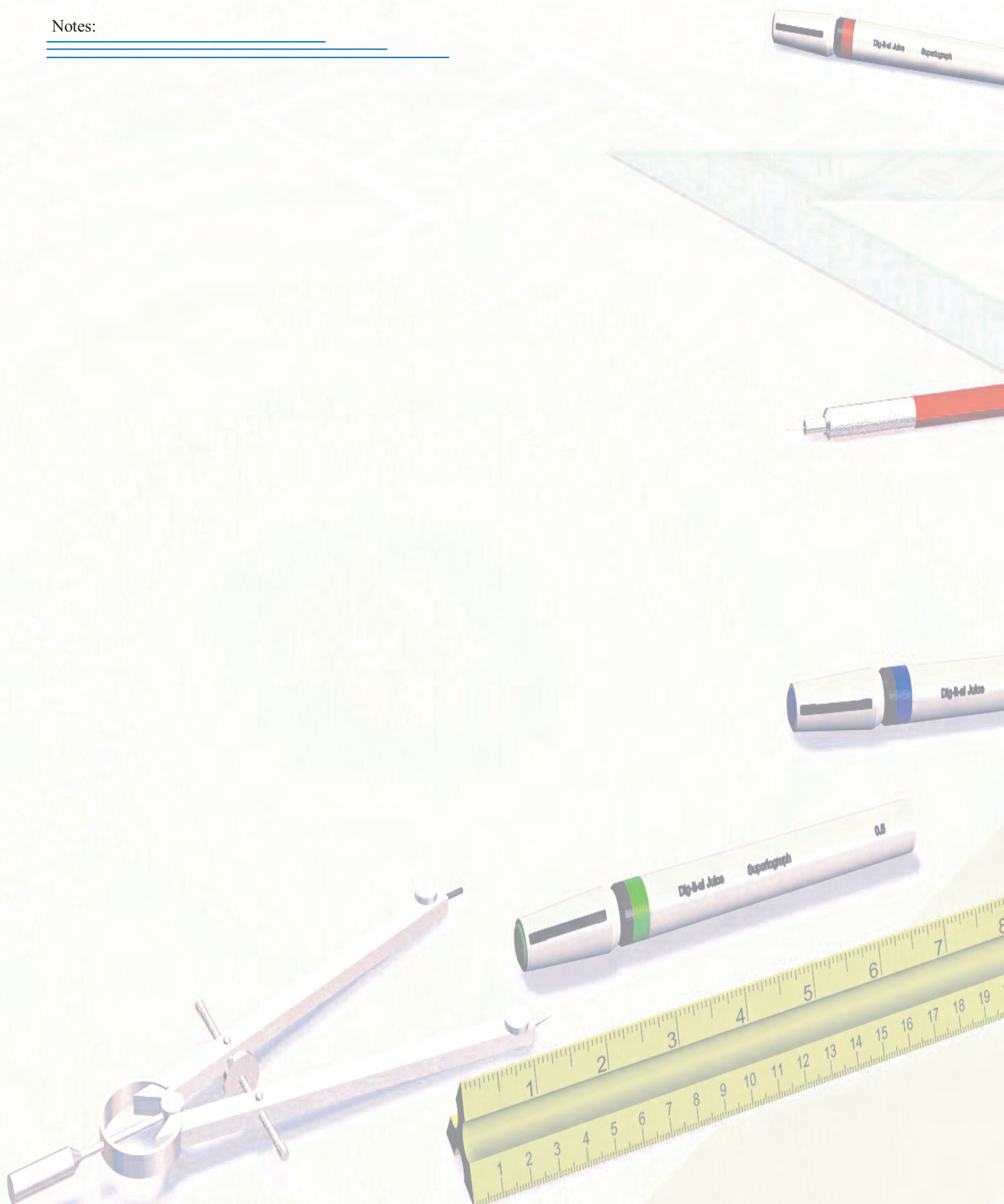


Package # 225

Notes:

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## North American Distributors

Distributor	Address	Phone
	Arrow 50 Marcus Drive Melville, NY 11747 <a href="http://www.arrow.com">www.arrow.com</a>	877-237-8621
	Digi-Key Corporation 701 Brooks Avenue South Thief River Falls, MN 56701 <a href="http://www.digi-key.com">www.digi-key.com</a>	800-338-4105
	Falcon Electronics 47 Mall Drive Suite #5 Commack, NY 11725 <a href="http://www.falconelec.com">www.falconelec.com</a>	800-444-4744
	Future Electronics 237 Hymus Boulevard Point-Claire, PQ, Canada <a href="http://www.futureelectronics.com">www.futureelectronics.com</a>	800-655-0006
	Mouser Electronics 1000 North Main Street Mansfield, TX 76063-1514 <a href="http://www.mouser.com/optek">www.mouser.com/optek</a>	800-346-6873
	Newark In One 4801 N. Ravenswood Chicago, IL 60640 <a href="http://www.newark.com">www.newark.com</a>	800-4NEWARK 800-463-9275
	Prime Electro Products 811 Manhattan Beach Blvd. Manhattan Beach, CA 90266 <a href="http://www.primeelectro.com">www.primeelectro.com</a>	800-347-1001
	Tresco 736 Greenway Road P.O. Box 1860 Boone, NC, 28607 <a href="http://www.tresco.com">www.tresco.com</a>	828-263-5119

## International Distribution Locations

### AMERICAS:

#### FUTURE ELECTRONICS

237 Hymus Boulevard  
Point-Claire, PQ, Canada  
Telephone: 800 655 0006  
www.futureelectronics.com

#### ARROW

50 Marcus Drive  
Melville, New York USA 11747  
Telephone: 877 237 8621  
www.arrow.com

### AUSTRIA:

#### NEUMUELLER-FENNER ELEKTRONIK GmbH

Henleinstrasse 1  
85570 Markt Schwaben  
Germany  
Tel: +49 (0) 8121/258331  
Fax: +49 (0) 8121258382  
Email: optek@neumueller.com  
Web: www.neumueller.com

### AUSTRALIA:

#### LOGIC 4 AUSTRALASIA PTY LTD.

35 Finniss St.  
Gawler SA 5118  
Australia  
Tel: +61 8 8522 7047  
Fax: +61 8 8522 7048  
Email: slhaaren@ozemail.com.au

### BELGIUM:

#### Koning & Hartman

Pontebeeklaan 43  
1731 Zellik  
Belgium  
Tel: +32 2 467 17 44  
Fax: +32 2 467 17 48  
Email: Gerjon.Gabry@KoningenHartman.com  
Web: www.embeddit.nl

### CHINA:

#### B.B.S. ELECTRONICS PTE LTD

12 Genting Road  
349474 Singapore  
Tel: (656) 559-8400  
Fax: (656) 559-8568  
Email: info@bbsgroup.com.sg

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No.6 Jia, Kang Ding Street  
Beijing Economic-technological  
Development Area  
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China 100176  
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6 Shig Yip Street  
Kwun Tong, Kowloon  
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Tel: +852 2344 7899  
Fax: +852 2344 0290  
Email: cslau@chinamax.com.hk

#### MAXMEGA ELECTRONICS CO. LTD

Hong Kong Sales Office  
Unit 8 on 16/F  
Fortune Commercial Building  
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No. 128 Donghuan Road, 3F Zhongxin City  
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Mobile Number: 86 1301 377 8488  
Email: xuqian@seamax.com.sg

#### TEKTRON ELECTRONICS (HK) L.T.D.

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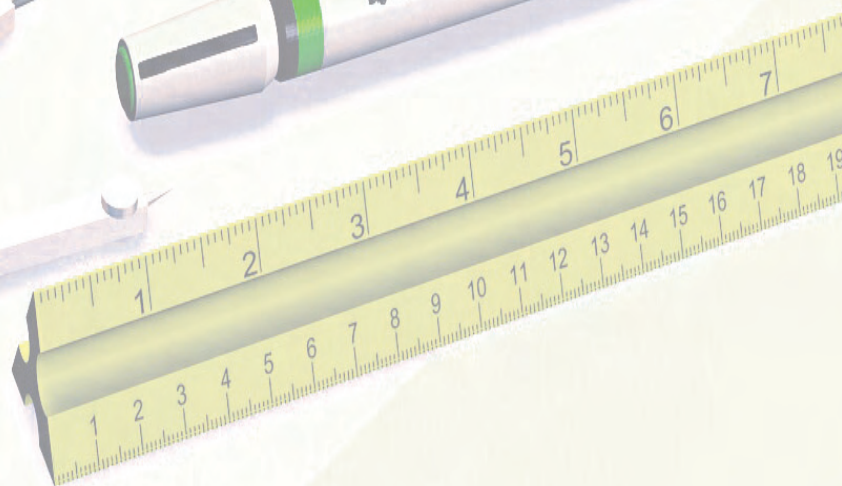
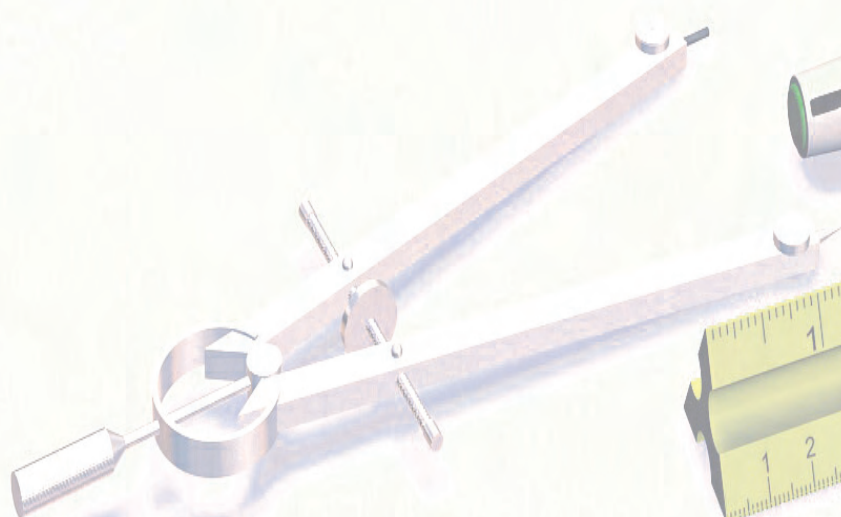
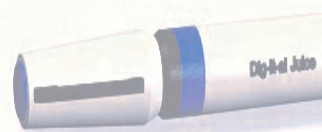
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